144/430MHz FM DUAL BANDER

TM-D700A/E

SERVICE MANUAL

KENWOOD

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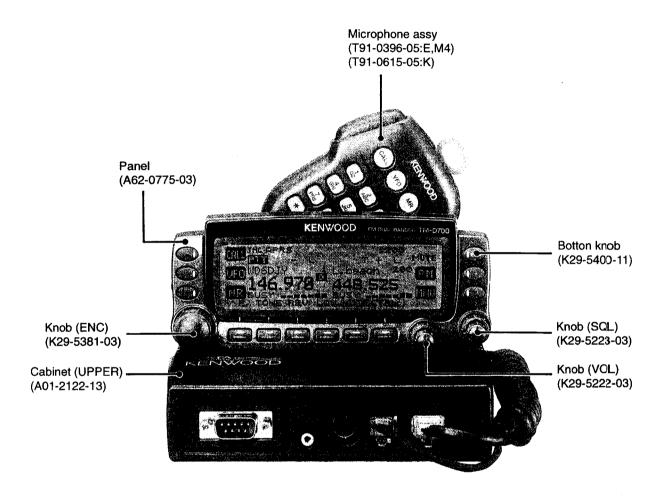


Photo is TM-D700A (K type)

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CIRCUIT DESCRIPTION

Outline

This device is a dual-band 144/430MHz FM car transceiver planned and designed for amateur radio communications and has the following features.

- Has a built-in TNC which conforms to the AX.25 protocol. With a portable computer, allows you to enjoy Packet operation quite easily.
- 2. Includes a program for dealing with data formats supported by Automatic Packet/ Position Reporting System (APRS.).
- Is capable of receiving packet data on one band while receiving audio on another band.
- Enhanced Programmable Memory (PM) channels store virtually entire current operating environments for your quick recall.
- Contains a total of 200 memory channels to program frequencies and other various data. Allows each memory channel to be named using up to 8 alphanumeric and special ASCII characters.
- 6. "Visual Scan" graphically and simultaneously shows the conditions of up to 181 frequency channels.
- Continuous Tone Coded Squelch System (CTCSS) or Digital Code Squelch (DCS) rejects unwanted calls from other stations.
- 8. The separate front panel can be mounted in a convenient different place from the main unit.
- 9. Equipped with an easy-to-read large LCD with alphanumeric display capability.
- Enhances the functions of an optional VC-H1 Interactive Visual Communicator designed for plug-and-play color slow-scan television (SSTV).
- Utilizes Sky Command System II designed to control a KENWOOD HF transceiver at a remote location (U.S.A./ Canada only).

List of Destinations

Model		Guarantee freque	Output Power (W)		
		144	430	144	430
TM-D700A	K	144~148	438~450	50	35
	M4	144~146	430~440	25	25
TM-D700E	E	144~146	430~440	50	35

K: U.S.A/Canada M4: Taiwan E: Europe

Accessories

Name Parts number		Remarks	Destina		ition
			K	E	M4
Modular cable	E30-3391-05	3m	1	1	1
Panel bracket	J29-0663-03		1	1	1
	J29-0664-13		1	1	1
Bracket	J29-0628-23		1	1	1
Microphone	T91-0396-05			1	1
	T91-0615-05	DTMF BACK LIT	1		
DC cord	E30-2111-15		1	1	1
Fuse	F51-0017-05	15A	1	1	1
Mic Hook	J19-1526-04		1		
	B62-1228-00	English	1	1	1
	B62-1232-00	French	1	1	
Instruction manual	B62-1231-00	Spanish	1	1	
	B62-1230-00	German		1	
	B62-1233-00	Dutch		1	
	B62-1273-00	English APRS	1	1	1
	B62-1234-00	Chinese			1
	B62-1229-00	Italian		1	
Warranty card	B46-0469-10		1		
	B46-0337-03			1	
Cable	E30-3400-05	Ø2.5mm GPS jack	1	1	1
Screw set	N99-0331-05	For the body		1	1
Screw set	N99-0382-05	For the body and MIC hook	1		
Screw set	N99-2014-05	For the panel bracket	1	1	1
Foot	J02-0488-04	For protect from			
1 001		scratch on a desk	4	4	4
Pamphlet	B59-1684-00		1		

Units for Each Model and Destination

Model		TX-RX UNIT	LCD ASSY
TM-D700A	K	X57-5860-11	B38-0829-05
TIVI-D/UUA	M4	X57-5860-21	
TM-D700E	Е	X57-5862-71	

CIRCUIT DESCRIPTION

1.Frequency configuration

The TM-D700 has an individual VCO and PLL unit for both VHF and UHF bands. Using these separate VCO and PLL circuit, it can receive 2 separate bands at the same time. Also, you can perform the full-duplex operation.

The VHF VCO is used for the following functions:

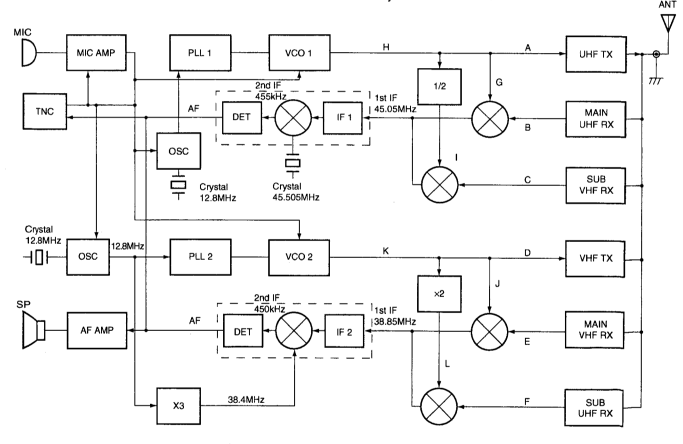
- (i) VHF transmission
- (ii) The first local oscillator for the main band(VHF) reception.
- (iii) The first local oscillator for the sub band(UHF) reception(doubled).

The UHF VCO is used for the following functions:

- (i) UHF transmission
- (ii) The first local oscillator for the main band(UHF) reception.
- (iii) The first local oscillator for the sub band (VHF) reception (halved).

The PLL reference frequency is generated by a 12.8MHz crystal oscillator connected to the VHF and UHF PLL ICs. This reference frequency is used for both PLL circuits.

The second local oscillator for the VHF band uses the tripled 12.8MHz reference oscillator frequency. The 45.05MHz second local oscillator for the UHF band is generated by the IF IC crystal oscillator circuit.



Α	К	438.000~449.995MHz	D	Κ	144.000~147.995MHz	G	K	392.950~404.945MHz	J	К	182.850~186.845 MHz
1	Ε	430.000~439.995MHz		Ε	144.000~145.995MHz	1	E	384.950~394.945MHz	İ	E	182.850~184.845 MHz
	M4	430.000~439.995MHz		M4	144.000~145.995MHz		M4	384.950~394.945MHz	1	M4	182.850~184.845 MHz
В	Κ	438.000~439.995MHz	_ E	K	144.000~147.995MHz	Н	K	378.100~386.090MHz	K	K	199.575~205.5/2.5MHz
	Ε	430.000~439.995MHz		E	144.000~145.995MHz		E	378.100~382.090MHz	1	Е	195.575~200.572.5MHz
L	M4	430.000~439.995MHz		M4	144.000~145.995MHz		M4	378.100~382.090MHz	1	M4	195.575~200.5/2.5MHz
[C	K	144.000~147.995MHz	F	Κ	438.000~449.995MHz	1	K	189.050~193.045MHz	L	К	399.150~411.1∕5 ∦ MHz
1	E	144.000~145.995MHz		Ε	430.000~439.995MHz]	E	189.050~191.045MHz	1	E	391.150~401.145 MHz
L	M4	144.000~145.995MHz		M4	430.000~439.995MHz		M4	189.050~191.045MHz]	M4	391.150~401.145 MHz

Fig.1 Frequency configuration

CIRCUIT DESCRIPTION

2. Receiver system

2-1.Main VHF Receiver

The incoming signal from the antenna passes through a filter circuit and goes to the RF amplifier (Q205). The amplified signal enters the helical resonator (L209, L207, L204). The helical resonator is tuned to the desired frequency according to the BPF voltage output from the CPU with the varicap (D206, D205, D202). After the signal passes through a filter, it is amplified by another RF amplifier (Q202) and goes to the single balanced mixer (Q200, Q201). The frequency of the

signal is converted by the first local oscillator (Upper heterodyne) to generate a 38.85MHz first IF signal. The signal passes through the MCF (XF100), is amplified by the IF amplifier (Q112) and enters the IF IC (IC100). Then the signal is converted to the 450kHz second IF signal by the second local oscillator, which is tripled 12.8MHz (Lower heterodyne). Then it is detected to generate an audio signal.

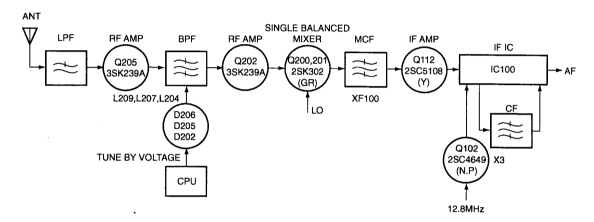


Fig.2 Main VHF Receiver circuit

2-2.Main UHF Receiver

The incoming signal from the antenna passes through a filter circuit and enters the RF amplifier (Q508). The amplified signal passes through the SAW filter (L517), is amplified by another RF amplifier (Q505). Then it passes through the LC filter (L508) and enters the single balanced mixer (Q501, Q502). The frequency of the signal is converted by the first

local oscillator (Lower heterodyne) to generate a 45.05MHz first IF signal. The signal passes through the MCF (XF400), is amplified by the IF amplifier (Q406) and enters the IF IC (IC400). The signal is converted to the 455kHz second IF signal by the second local oscillator (Upper heterodyne). Then it is detected to generate an audio signal.

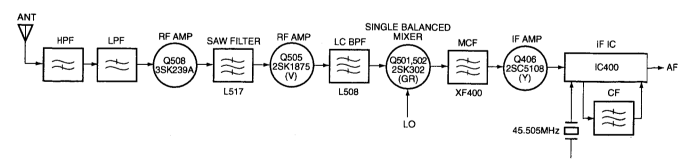


Fig.3 Main UHF Receiver circuit

CIRCUIT DESCRIPTION

2-3.Sub VHF Receiver

The signal distributed from the RF amplifier (Q205) at the main VHF receiver circuit passes through a filter circuit. Then it enters the RF amplifier (Q507). The amplified signal goes to the single balanced mixer (Q501, Q502). The frequency of the signal is converted by the first local oscillator generated by half of the UHF VCO oscillator frequency, using the prescaler (IC303). It converts to the upper heterodyne frequency to

generate a 45.05MHz first IF signal. The signal passes through the MCF (XF400). Then it is amplified by the IF amplifier (Q406), and enters the IF IC (IC400). The signal is converted to the 455kHz second IF signal, using the second local oscillator (Upper heterodyne). Then the signal is detected to generate an audio signal.

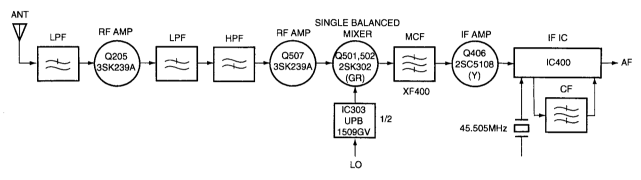


Fig.4 Sub VHF Receiver circuit

2-4.Sub UHF Receiver

The signal distributed from the RF amplifier (Q508) at the main UHF receiver circuit passes through a filter circuit. Then it enters the single balanced mixer (Q200, Q201). The signal frequency is converted by the first local oscillator, generated by doubling the VHF VCO oscillator frequency (Lower heterodyne) by Q7, to generate a 38.85MHz first IF signal. The

signal passes through the MCF (XF100). Then it is amplified by the IF amplifier (Q112), and enters the IF IC (IC100). The signal is converted to the 450kHz second IF signal by the second local oscillator generated by tripling the 12.8MHz reference oscillator frequency (Lower heterodyne). Then the signal is detected to generate an audio signal.

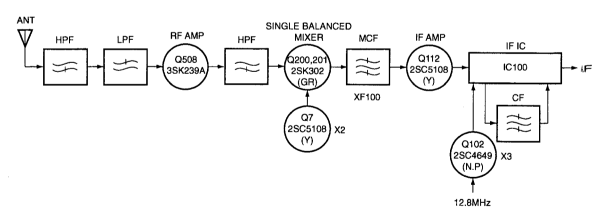


Fig.5 Sub UHF Receiver circuit

CIRCUIT DESCRIPTION

Item	Rating
Center Frequency	38.85MHz
Pass band width	±7.5kHz or more at 3dB
Attenuation band width	±25kHz or less at 40dB
Guaranteed attenuation	80dB or more within fo -910kHz (Spurious:20dB or more within ±1MHz)
Ripple	1dB or less
Insertion loss	3dB or less
Termination impedance	500Ω ±5%, 6pF±0.5pF

Table1	MCE	1 71 ₋ 0	401-05	(TX-RX	Linit	VE100\
i abie i	NICE	L/ 1-0	49 1-05	I I X-HX	Unit	XF 1UU1

Item	Rating
Center Frequency	45.05MHz
Pass band width	±7.5kHz or more at 3dB
Attenuation band width	±22kHz or less at 25dB
Guaranteed attenuation	80dB or more within fo -910kHz (Spurious:40dB or more within ±1MHz)
Ripple	1dB or less
Insertion loss	4dB or less
Termination impedance	800Ω ±10%, 2pF±10%

Table4 MCF(L71-0409-15) (TX-RX Unit XF400)

Item	Rating
Norminal center frequency	450kHz
6dB band width	±7.5kHz or more (from 450kHz)
50dB band width	±15.0kHz or less (from 450kHz)
Ripple	2dB or less (within 450±5kHz)
Insertion loss	6dB or less (at minimum lost point)
Guaranteed attenuation	35dB or more (within 450±100kHz)
I/O matching terminating impedance	1.5kΩ

Table2 Ceramic filter(L72-0979-05) (TX-RX Unit CF101)

Item	Rating
Norminal center frequency	455kHz
6dB band width	±7.5kHz or more (from 455kHz)
50dB band width	±15.0kHz or less (from 455kHz)
Ripple	2dB or less (within 455±5kHz)
Insertion loss	6dB or less (at maximum output point)
Guaranteed attenuation	35dB or more (within 455±100kHz)
I/O matching terminating impedance	1.5kΩ

Table5 Ceramic filter(L72-0981-05) (TX-RX Unit CF401)

ltem	Rating
Norminal center frequency	450kHz
6dB band width	±4.5kHz or more (from 450kHz)
50dB band width	±10.0kHz or less (from 450kHz)
Ripple	2dB or less (within 450±3kHz)
Insertion loss	6dB or less (at minimum lost point)
Guaranteed attenuation	35dB or more (within 450±100kHz)
I/O matching terminating impedance	2.0kΩ

Table3 Ceramic filter(L72-0971-05) (TX-RX Unit CF100) (E type only)

ltem	Rating
Norminal center frequency	455kHz
6dB band width	±4.5kHz or more (from 455kHz)
50dB band width	±10.0kHz or less (from 455kHz)
Ripple	2dB or less (within 455±3kHz)
Insertion loss	6dB or less (at maximum output point)
Guaranteed attenuation	35dB or more (within 455±100kHz)
I/O matching terminating impedance	2.0kΩ

Table6 Ceramic filter(L72-0980-05) (TX-RX Unit CF400) (E type only)

CIRCUIT DESCRIPTION

2-5.Audio Circuit

The detected VHF audio signal is amplified by Q108 and deemphasized by Q110. The UHF audio signal is amplified by Q402 and de-emphasized by Q405. One of these audio signals is selected with a cross point switch (IC702). The signal passes through the electronic variable resistor (IC804), is amplified by the AF amplifier (IC806), and fed to the speaker or the external speaker jack.

The VHF or UHF audio signal selected by the cross point switch, passes through the filter circuit (IC701) and goes to the CPU (IC604) for CTCSS and DCS decoding. The signal buffered by Q701 is output to the PR1 terminal of the DATA connector, and the signal buffered by Q700 is output to the PR9 terminal. The 1200bps and 9600bps packet signals pass

through CN600 from the cross point switch, go to the TNC unit (X52-331). They are used for the TNC circuit. In the X52-331 unit, the 1200bps packet signal is amplified by the AF amplifier (IC7), passes through the audio filter (Q5), and is rectified to a rectangular wave by the comparator (IC4). Then, the reshaped signal goes to the TNC ASIC (IC2). It passes through the filter (Q4, Q7) and the comparator (IC6). Then it goes back to IC2. Then it is converted to digital data and output to the COM terminal at the TNC CPU (IC3). The 9600bps packet signal is amplified by the AF amplifier (IC7), passes through the audio filter (Q6). It is reshaped to a rectangular wave by the comparator (IC4). Then it goes to the TNC ASIC (IC2), converts to digital data and output to the COM terminal at TNC CPU (IC3).

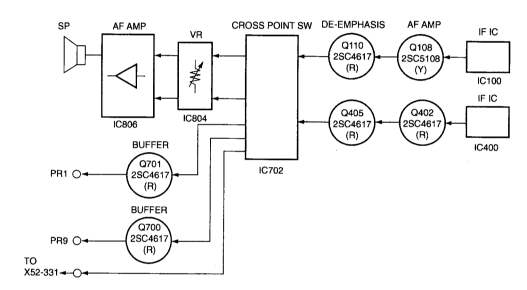


Fig.6 Audio circuit

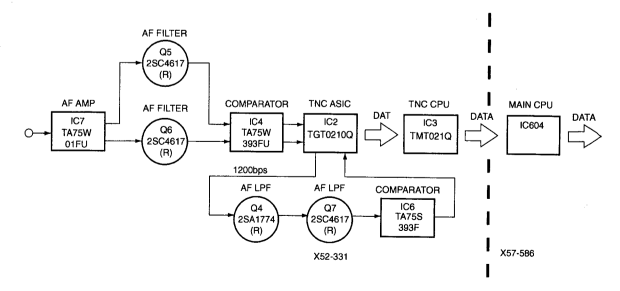


Fig.7 TNC unit circuit

CIRCUIT DESCRIPTION

* RAV and RAU is de-emphasized audio signal. RDV and RDU is not de-emphasized.

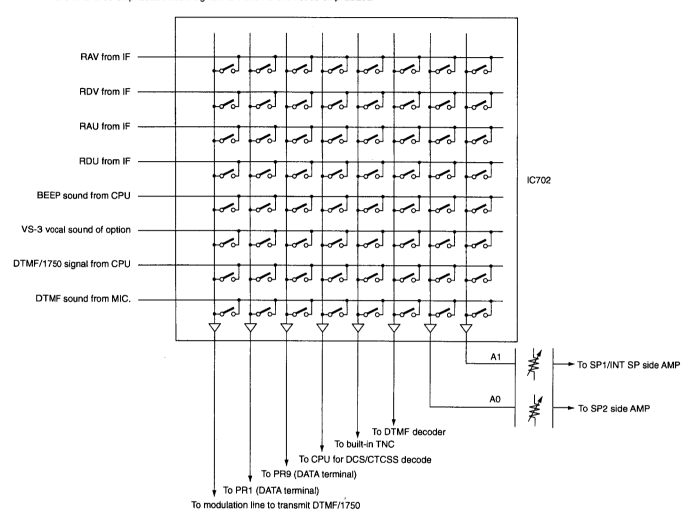


Fig.8 Cross point switch (Audio switching circuit)

CIRCUIT DESCRIPTION

3. Transmitter system

3-1.Modulation Circuit

The audio modulation input from the microphone is amplified by IC801. The 1200bps packet signal generated by the X52-331 goes to IC801. The DTMF signal and 1750Hz tone signal (E type only) generated by the CPU are also mixed by IC801. The modulation signal from the DATA terminal is switched by IC803. It is directed to IC801 in 1200bps mode and to IC802 in 9600bps mode. The signal amplified by IC801 is pre-emphasized by Q801 and Q802, and its level is adjusted

by IC804, and the resulting signal goes to each of the VHF and UHF VCOs as a modulation signal. The TONE/CTCSS/DCS signal generated by the CPU is fed to IC802 in the same way as the 9600bps mode signal from the DATA terminal. The signal amplified by IC802 is distributed and the level is adjusted. The modulating signal goes to each of the VHF and UHF VCOs. The signal is amplified by IC300 and modulates the reference oscillation circuit.

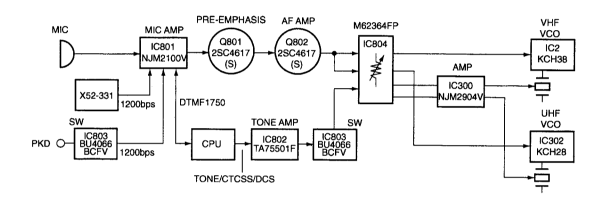


Fig.9 Modulation curcuit

3-2.Transmitter circuit

The VHF VCO output is amplified by 3-stage amplifier, RF amplifier (Q6) and driver amplifier (Q8, Q9). It is amplified to the final output by the power module. The signal passes through antenna switch (D14, D15) and low-pass filter and is fed to the antenna.

The UHF VCO output is amplified by 4-stage amplifier, RF amplifier (Q304) and driver amplifier (Q307, Q309, and Q310). It is further amplified to the final output by the power module. The signal passes through antenna switch (D314, low-pass filter and high-pass filter. Then it is fed to the antenna.

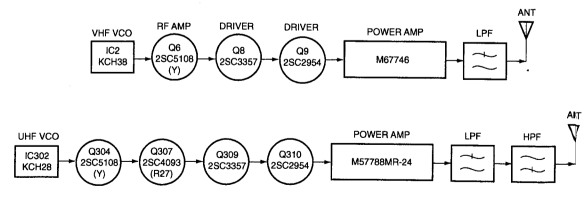


Fig.10 Transmitter curcuit

CIRCUIT DESCRIPTION

3-3.APC circuit

The Automatic transmission Power Control(APC) circuit has a differential amplifier (IC200) that compares the DC voltage generated by detecting part of the transmission output using diodes (VHF: D18, D19; UHF: D317, D318) with the reference

voltage output from the CPU. The output signal is amplified by Q209 and Q208 and fed to the power module to keep transmission output constant.

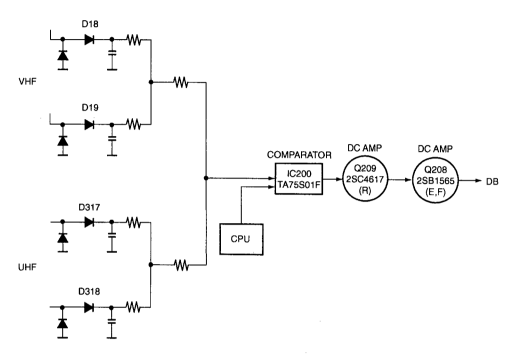


Fig.11 APC circuit

3-4. Overheating protection circuit

To protect from the thermal destruction of the power module, the voltage of the thermistor (TH1) near the power module is monitored by the CPU (IC604). If it becomes high

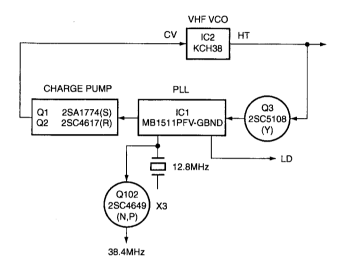
temperature, the APC voltage is controlled to cool down the temperature.

CIRCUIT DESCRIPTION

4. PLL circuit

4-1.Reference oscillator circuit

The 12.8MHz signal is generated by the crystal oscillator circuit (IC1 and IC301) and internally divided to generate 5kHz or 6.25kHz reference frequency. The 12.8MHz signal on IC1 side is tripled by Q102 to obtain the second local oscillator for the A band. The reference oscillation circuit is also modulated to improve the modulation characteristics of the DCS and 9600bps packet signal when it is transmitted.



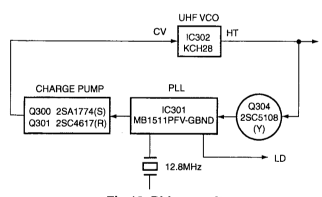


Fig.12 PLL curcuit

4-2.Phase comparator

Part of the VHF VCO output is amplified by Q3 and goes to VHF PLL IC. Also, a part of the UHF VCO output is amplified by Q302 and goes to the UHF PLL IC. The pulse-swallow type PLL IC divides the input VCO oscillator frequency using the data from the CPU (IC604). It compares its phase with that of the reference frequency to make the PLL synthesizer to generate the desired step.

4-3.Lock voltage (VCO control voltage)

The phase differencial comparator, output from the PLL IC, results in a phase difference pulse. This pulse is amplified by a charge pump (Q1, Q2 or Q300, Q301), the ripples are removed by a low-pass filter. Then the signal is supplied as the oscillator frequency control voltage for each VCO.

4-4.Unlock detection circuit

When the PLL is unlocked, a low state voltage is outputed from pin 8 of the PLL IC.

This signal is monitored by the CPU (IC604) to control transmission/reception switching timing.

5. Power supply circuit

5-1.Microcomputers and peripheral circuits Reset and backup circuits

The CPU reset signal is generated by detecting a rising edge of the M5C line voltage with the reset IC (IC601). The TNC reset pulse is generated by Q3 at a rising edge of VDD. When the voltage supplied to the transceiver decreases and the B line voltage falls below the detection voltage of the voltage detection circuit (Q604, D604), the CPU (IC604) detects it through the interrupt pin, stores data in the EEPROM (IC602), and shuts the power off.

5-2. Voltage detection processing

The CPU (IC604) monitors and process various voltage status at IC604 A/D ports.

The squelch voltage is input from the IF IC and a change in the noise voltage is detected to control squelch. The S meter voltage is input from the IF IC to control the S meter display. The thermistor voltage (temperature) and the remote control microphone key operation are also detected through the A/D port.

CIRCUIT DESCRIPTION

5-3.Serial control

The CPU (IC604) controls the panel unit (X54-329 unit) through a synchronous serial communication. The CPU (IC604) controls the TNC CPU (IC3: X52-331 unit) through 9600bps serial communication. In APRS mode, settings and transmission data are sent from the CPU (IC604) to the TNC and received packet data is sent from the TNC to the CPU (IC604). In the packet transmission mode, a personal computer is connected with the CPU (IC604)through the RS-232C driver (IC600). The data from the personal computer is received by the CPU (IC604) and transferred to the TNC CPU(IC3). The received packet data is sent from the TNC CPU(IC3) to the main CPU(IC604), which transfers the raw data to the personal computer. In the personal computer control mode, the CPU(IC604) receives and processes data from the personal computer and sends the processed data back to the personal computer.

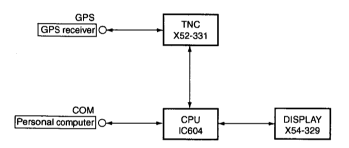
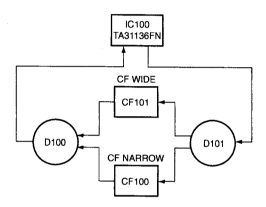


Fig.13 Structure of non-synchronized serial communication

5-4. Narrow/Wide switching circuit (TM-D700E only)

The receiver band width can be switched between narrow and wide by selecting IF ceramic filters, CF100 (narrow) and CF101 (wide) on the A band with a switching circuit(Q100, Q101, D100, D101). On the B band, the receiver band width can be also switched between narrow and wide by selecting IF ceramic filter CF400 (narrow) and CF401 (wide) with a switching circuit (Q400, Q401, D400, D401).

The transmitter deviation can be switched between narrow and wide by setting the electronic variable resistor (IC804) on the deviation adjustment point. It is controlled from the CPU (IC604).



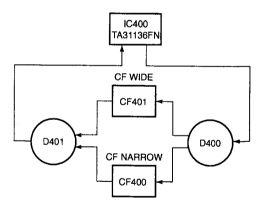


Fig.14 Narrow/Wide Switching circuit

CIRCUIT DESCRIPTION

6. AF Signal System

6-1. Beep circuit and mute circuit

A beep sound is generated by the CPU (IC604) and goes to cross point switch (IC702).

This signal is switched by the cross point switch (IC702) and are input to the electronic volume (IC804). While the beep signal is output from the microprocessor, audio signals for each band are muted by the cross point switch (IC702) with the serial data from the microprocessor (IC604).

The signals output from the electronic volume (IC804) are input to the speaker switching circuit and go through the audio mute circuit (Q804 and Q805). Then it is input to the power amp (IC806).

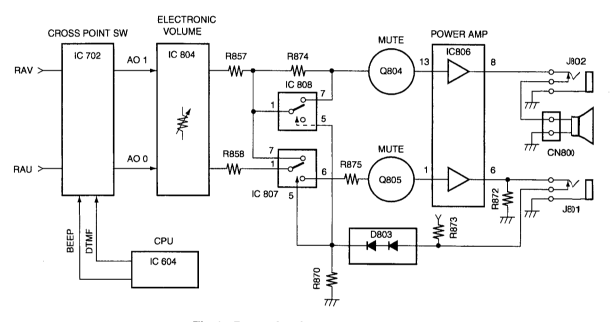


Fig.15 Beep circuit and mute circuit

CIRCUIT DESCRIPTION

6-2. Speaker Switching Circuit

There are two speaker jacks, J801 and J802. The AF signals can be output in various combinations matching the internal speakers.

When no external speaker is connected to J801, Pins 5 of the multiplexer (IC807, IC808) go low, the AF signals AO 0 and AO 1 are added and input to the power amp (IC806).

When an external speaker is connected to J801, Pins 5 of the multiplexer (IC18) go high and AO 0 and AO 1 are input separately to the power amp. The AF signal output combinations are as in the speaker combination table on the below.

	AO 1	AO 0	
Internal speakers only	Internal	speaker	
1 external speaker (J802)	external speaker		
1 external speaker (J801)	Internal speaker	external speaker	
2 external speaker	external speaker	external speaker	

Table7 Speaker combination table

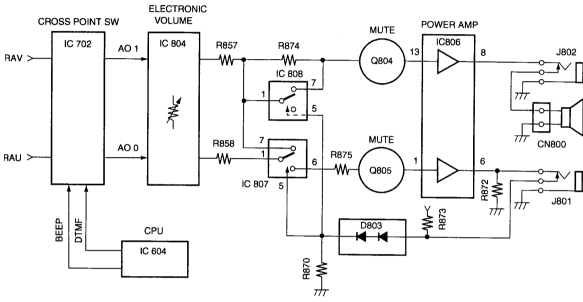


Fig.16 Speaker switching circuit

6-3. Microphone Key Input

The microphone UP/DOWN and function keys are connected to the microprocessor analog input. The voltage when a key is ON operates the corresponding function. Also, the key input interrupt circuit is for switching the power ON/OFF with the microphone. When the DOWN, MR, and PF keys are

pressed, an interrupt is generated and the microprocessor is awoken from stop mode. However, with the TM-D700A/E, the power ON/OFF switch function can be registered to the PF key on the microphone.

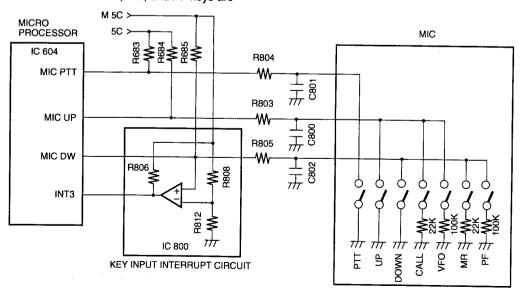


Fig.17 Microphone key input circuit

CIRCUIT DESCRIPTION

7. Data Terminal and Peripheral Circuits

J700 (data terminal) is the data communications terminal on the front. It handles transmission control, data input/output, and squelch signals.

There are two data communications modes: 9600bps mode and 1200bps mode. 9600bps mode communications are FAST FM mode of SSTV, GMSK and G3RUH packet communications. Unlike with 1200bps AFSK, with this type of high-speed modulation, frequency modulation is carried out after the digital base band signals (rectangular wave) are passed through a band limiting filter. For 9600bps GMSK for example, compared to 4800Hz signals (nearly sine wave signals passed through a filter), these signals have a hissing sound like digital modulation when listened to by ear. Different

types of modulation, such as GMSK and G3RUH, are distinguished by the type of band limiting filter.

Pin No.	Pin name	Specification		
		bps switching	1200bps	9600bps
1	1 PKD	Modulation input	40mVp-p	2Vp-p
		Frequency shift	3±0.5kHz	2.2±0.5kHz
4	PR9	Output level 500mVp-p/10kΩ		
*	4 PH9	Always output dur	ing reception	
5 PR1 Output level 500mVp-p/10kΩ				
	FNI	Not output when squelch off		

Table8 DATA terminal input/output level

7-1. Transmission signals

Transmission modulation signals enter from PKD of the data terminals (J700). The path to the modulation depends on whether communications are 1200bps or 9600bps mode.

For 1200bps mode, the transmission modulation signals pass through the analog switch (IC803), and are input to IC801 (Pin 6). The signals pass through the pre-emphasis (Q801, Q802), are adjusted by the electronic volume, and are input to the VCO.

For 9600bps mode, the transmission modulation signals pass through IC803 and amplified by the tone amp (IC802). Then it is adjusted by the electronic volume, and are input to the VCO.

The frequency shift depends on the input signal level, so there is an amplitude limiting circuit (D702, D703) to hold the signal below 4 Vp-p to avoid extreme shifts.

Thanks to this circuit, the PKD signal does not go above 4 Vpp and the frequency shift does not fluctuate extremely.

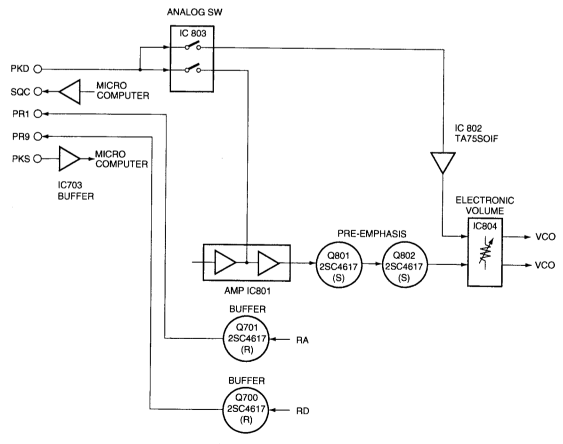


Fig.18 Transmission signals

CIRCUIT DESCRIPTION

7-2. Reception signals

PR9 is the 9600bps data communications reception output. It outputs the FM detection circuit output (RD signals) through a buffer amp (Q700). These signals are always output whether the squelch is open or closed.

PR1 is the 1200bps data communications reception output. It outputs the FM detection circuit output (RA signals) through a buffer amp (Q701). Output is controlled with the cross point switch (IC702) according to whether squelch is open or closed.

7-3. Squelch signal output circuit

The squelch circuits is input to the TNC to prevents conflicts from occurring between simultaneous receive mode and transmit mode traffic during packet communications. (only during 1200bps) The signal is output from Pin 15 of IC703 to the data terminal. The logic is as shown in the Table below.

SQC terminal output	L : SQ CLOSE
(J700 Pin 6)	H : SQ BUSY

8. Panel Section (LCD ASSY: B38-0829-05)

The panel section controls serial communications with the main unit control section, the key input circuit, the display circuit, and the dimmer circuit through the microprocessor (IC4).

8-1. Serial communications circuit

A buffer amp is inserted in order to protect the microprocessor ports.

8-2. Key, Volume input circuit

Circuits to operate the panel section keys are connected to each microprocessor port. The PSW key is pulled up and the other keys are pulled up with software within the microprocessor. Rotary encoder operating circuits are connected directly to the microprocessor. The control divides the power supply voltage, reads the A/D port of the microprocessor, and transfers that data to the main unit.

8-3. Display circuit

The TM-D700A/E display section is a 188x54-dot full-dot matrix LCD controlled by two LCD. As shown is Figure 19, the master IC (IC2) side is connected to 22 common dots and 88 segment dots and the slave IC (IC1) side is connected to 33 common dots and 100 segment dots. The LCD drive voltage is obtained by raising the power supply voltage (5V) within the IC.

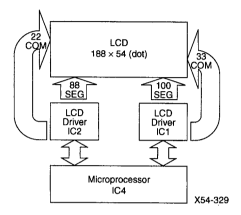


Fig.19 Display circuit

8-4. Dimmer circuit

The dimmer circuit switches the lamp brightness to one of four levels or OFF. (See table) The current flowing to the LEDs is varied by selecting resistors from R8 to R14.

Dimmer level	DIM 0	DIM 1	DIM 2	DIM 3
1	Н	L	L	L
2	L	Н	L	L
3	L	L	Н	L
4	L	L	L	Н
OFF	L	L	L	L

Table9 Port logic

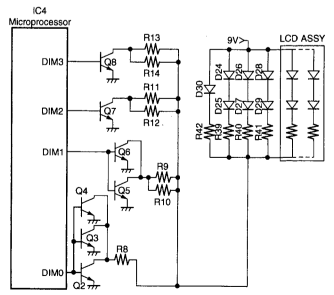


Fig.20 Dimmer circuit

SEMICONDUCTOR DATA

30622M8759GP (PANEL UNIT CPU: IC4)

Pin No.	Port Name	1/0	Function	Active Level
1	KYCALL	1	[CALL] key input	L
2	KYVFO	1	[VFO] key input	L
3	KYMR	1	[MR] key input	L
4	KYPM	I	[PM] key input	L
5	KYMNU	- 1	[MENU] key input	L
6	BYTE	_	Select 8-bit data bus (5C)	
7	CNVSS	I	Select memory expansion mode	
8	FUNC	Ī	[F1] key input	L
9	KYF1	I	[F2] key input	L
10	RESET	1	Reset	
11	XOUT	0	Clock output	
12	vss	-	GND	
13	XIN	ı	Clock input	
14	vcc	-	Power input	
15	NMI	(I)	Not used	
16	INT2	1	Interrupt from serial input port	
17	INT1	ı	Encoder pulse 1 input	
18	INT0	_ [Encoder pulse 2 input	
19	KYF2	ı	[F3] key input L	
20	KYF3	ı	[F4] key input	L
21	NC	1	Not used (VCC)	
22	NC	1	Not used (VCC)	
23-26	DIM3-0	0	Dimmer output	
27	PSW	0	Power SW control output	
28	BS	0	Beat shift output	
29	NC	1	Not used (VCC)	
30	NC	ı	Not used (VCC)	
31	KYF4	1	[F5] key input	L
32	KYF5	ı	[F6] key input	L
33	TXD0	0	Serial port for connecting to TX-RX uint	
34	RXD0	ı	Serial port for connecting to TX-RX uint	
35	NC	ı	Not used (VCC)	

Pin No.	Port Name	1/0	Function	Active
36	NC	1	Not used (VCC)	
37-41	NC	_	Not used	
42	RD	•	Read signal	
43	NC	-	Not used	
44	WR	•	Write signal	
45	LCDA0	0	LCD Address 0	
46	LCDCD2	0	LCD chip select 2	
47	LCDCD1	0	LCD chip select 1	
48	CS0	-	Flash ROM chip select signal	
49	A19	-	Not used (Open)	
50-59	A18-9	-	Address bus 18-9	-
60	VCC	-	Power input	
61	A8	-	Address bus 8	
62	vss	-	GND	
63-70	A7-0	-	Address bus 7-0	
71-78	LCDD7-0	1/0	LCD data bus 7-0	
79-86	D7-0	-	Data bus 7-0	
87	LCDRD	0	LCD read terminal	
88	LCDWR	0	LCD write terminal	
89	LCDRES	0	LCD reset	
90	PWR	1_	[POWER] key input (key interupt)	L
91	B-AFVR		B band R AF VOL (A/D)	
92	B-SQVR	ı	B band R SQ VOL (A/D)	
93	A-AFVR	ŀ	A band L AF VOL (A/D)	
94	AVSS		Analog power input (GND)	
95	A-SQVR	1	A band L. SQ VOL (A/D)	
96	VREF	-	A/D reference voltage input	
97	AVCC	-	Analog power input (5C)	
98	MHz		[MHz] key input	L
99	B_KEY	-	[B BAND SEL] key input	L
100	A_KEY	ı	[A BAND SEL] key input	L

SEMICONDUCTOR DATA

78F4218GCJVYC : K

Pin No	Port Name	1/0	(TX-RX UNIT CPU : IC604) Function	Active Lovel	
1	UPLLEN	0	U PLL Enable output	MB1511PFV	Active Level
2	VPLLEN	0	V PLL Enable output	MB1511PFV	
3	PSW1	0	Transceiver main power switch (SBSW)	H:ON	
4	PSW2	0	Transceiver main power switch (CPU)	L:ON	
5	MIC MUTE1	0	MIC MUTE 1 (MIC input)	H:Mute	L
6	MIC MUTE2	0	MIC MUTE 2 (SPF out)	H:Mute	H
7	RST SW	Ĭ	Hard reset switch	Normal:L	Н
8	SHIFT	Ö	Clock shift	Normal:L	
9	VDD	-	Positive power	Normalic	
10	X2	0	System clock	11 0E00MU=	
11	X1	1	System clock System clock	11.0592MHz	
12	VSS	-	GROUND		
13	XT2	-	OPEN		
14	XT1		Connect to VSS		
15	RESET	-		U.D.	
16	BACKUP		System reset	H:Reset	Н
17			Power voltage fall detection interrupt	H:Back up mode	Н
18	CTS2 START	- 1	UART control signal input from PC pin		Н
19		1	H: Trigger S5C turns on for a certain time		Н
	RXD3(INT)		UART control signal input from THC		
20 21	SIS MUTE5	1	UART control signal input from STN panel		Н
22		0	DTMF/1750Hz mute output	H:Mute	
	MIC PWR	<u> </u>	Remote control keys DOWN, MR, PF, power switch		L
23	AVDD	-	Connect to VDD		
24	AVREF	-	Connect to VDD		-
25	THP	! ! -	Temperature protection		
26	SQ14	<u> </u>	Noise level A/D input (VHF IF)		
27	SW14	<u> </u>	S meter level A/D input (VHF IF)		
28	SQ43	_!_	Noise level A/D input (UHF IF)		
29	SM43		S meter level A/D input (UHF IF)		_
30	P_DWAN	- 1	Remote control key A/D input UP, CALL, VFO		_
31	P_UPAN	!	Remote control key A/D input DOWN, MR, PF		_
32	TOIN	1	CTCSS, DCS input		
33	AVSS	-	Connect to VSS		
34	1750/DTMF	0	BEEP/DTMF sound, 1750Hz tone, D/A output		
35	TONE	0	D/A output for SUB TONE		
36	AVREF	•	Connect to VDD		_
37	RxD2	1	UART data input from PC pin		L
38	TxD2	0	UART data output to PC pin		
39	RTS2	0	UART control signal output to PC pin		
40	RxD1	1	Panel UART data input		L
41	TxD1	0	UART data output to panel		
42	TNCS	- 1	TNC installation judgment	L:installation	<u> </u>
43	TNCPLL	ı	TNC PLL lock signal		Н
44	STS	0	Level converter power switch	L:ON	<u>П</u>
45	Rxd3	Ī	UART data input from TNC		11
46	NC	- i	—		
47	NC	i			
48	STALED	- i -	Packet transmission storage detection	L: Storage	
49	GPSLED	<u> </u>	GPS receiver receive state	L: No measurement; H/L: Measurement	L
50	PKSD	i	Transmission request DATA-PKS	L:Send from DATA	<u> </u>
51	SQC1	<u>, </u>	DATA-SQC squelch signal output		L
52	CONLED	Ĭ	Packet transmission connect detection	H:Open	<u> </u>
53	SQC2	Ö	INT, TNC, SQC squelch signal output	L:Connect	<u> </u>
54	TNC9600	- - -	TNC speed	H:0600 1 :1000	<u> </u>
55	CTS3	<u> </u>		H:9600 L:1200	
56	PKSI		UART transmission inhibition signal input from TNC	H:Transmission control	
57			Internal TNC transmission request	H:Transmission	
	MBLED	- !	Message board	L:Connect	
58	MALED		Message to local station		
59	SW_TNC	<u> </u>	TNC power control	L:ON	
60-63	SIM0-3	. !	Destination judgment bit 0-3		
64	CH PTT	1	Destination, channel display mode [PTT] key input		L
65				L:Push down	

SEMICONDUCTOR DATA

78F4218GCJVYC: K

78F4218GCJVZC : E, M4 (TX-RX UNIT CPU : IC604)

Pin No.		1/0	Function	Active Level		
66	REPTR	Ī		L		
67	CLK	0	Common clock (XSW, 2099, E2P, DAC, VPLL, UPLL, RTC)			
68	DATA	0	mmon data (XSW, 2099, E2PSI, DAC, VPLL, UPLL)			
69	XSW_LD	0	Cross Point SW. LOAD			
70	2099LCK1	0	2099 LCK			
71	2099LCK2	0	2099 LCK			
72	VSS		GND	_		
73	DTMFCK	0	DTMF CLOCK LC73881M			
74	DTMFDT	1	DTMF DATA			
75	DTMFDET	1	Data detection			
76	VS3NAR	0	VS-3 NAR			
77	VS3RST	0	VS-3 RESET			
78	VS3CS	0	VS-3 Chip Select			
79	VS3DT	0	VS-3 DATA			
80	VS3CK	0	VS-3 CLK			
81	VDD		Positive power			
82	RTCE	0	RTC Chip Select RS5C321A			
83	RTCSIO	1/0	RTC data input/output			
84	DA_EN	0	DAC Enable output M62364FP			
85	NC					
86	TxD3	0	UART data output to TNC			
87	BEEP	0	Beep sound output			
88	NC					
89	RTS3	0	UART Transmission inhibition signal output to TNC H:Transmission control			
90	E12	0				
91	E96	0				
92	112	0				
93	196	0				
94	VPP		Flash writing 10V application pin Normal:L	pulse		
95	NC			paice		
96	E2SO	1	Data input line for EEPROM (EEPROM SO pin)			
97	E2CS	0	EEPROM Chip Select L:Enable			
98	SU43	0	UHF PLL speedup control output (H:ON)	,		
99	VPLLUL	Ī	V UNLOCK detection H:Lock	Н		
100	UPLLUL	ı	U UNLOCK detection H:Lock	——————————————————————————————————————		

DESCRIPTION OF COMPONENTS

TX-RX UNIT (X57-586X-XX)

Ref No.	Application/Function	Operation/Condition/Compatibility
IC1	PLL IC	VHF PLL
IC2	VCO	VHF
IC3	Power Module	VHF (Main Body)
IC4	Power Module	UHF (Main Body)
IC100	IF IC	A band
IC101	AF select	VHF
IC200	APC voltage comparison	VHF
IC300	Modulation signal amplification	
IC301	PLL IC	UHF PLL
IC302	VCO	UHF
IC303	Prescaler	UHF
IC304	Speed up switch	
IC400	IF IC	B band
IC501	AF PA	
IC600	RS-232C driver	
IC601	Reset	
IC602	EEPROM	Setting, memory
IC603	AVR	
IC604	Control microcomputer	
IC700	DTMF decod	
IC701	CTCSS, DCS filter	
IC702	Cross point switch	
IC703	Buffer	
IC800	Comparator	
IC801	MIC amp	
IC802	AF amp	
IC803	AF select switch	
IC804	Electronic control	
IC805	DC amp	APC, BPF
IC806	Audio amp	
IC807	AF switch	(Main Body)
IC808		CD4 /CD0
	Change switch	SP1/SP2
IC900 IC901	Expansion port	
IC901	Expansion port	00 (Maile Banks)
	8V AVR	8C (Main Body)
IC904	AVR	\#\P
Q1	Charge pump	VHF
Q2	Charge pump	VHF
Q3	PLL comparison input amplifier	VHF
Q4	Ripple filter	VHF
Q6	VCO output amplifier	VHF
Q7	LO doubling circuit	VHF
Q8	Drive amplifier	VHF
Q9	Drive amplifier	VHF
Q10	Switch	
Q11	Switch	
Q100	Change switch	VHF Narrow/wide
		(TM-D700E ONLY)
Q101	Change switch	VHF Narrow/wide
	-	(TM-D700E ONLY)
Q102	Doubling circuit	VHF2nd LO doubling circuit
Q103	Power switch	R5V
Q104	Power switch	R5AM
Q105	IF amp	VHF
Q106	IF amp	VHF
Q107	IF amp	VHF
Q108	AF amp	VHF
Q110	AF amp	VHF
Q111	AGC amp	VHF
Q112	IF amp	VHF
Q112 Q113	AGC	V111
Q200	1st Mixer	VHF
Q200 Q201		
Q201	1st Mixer RF amp	VHF VHF
	ια απη	A11L

D () (a 1 12 mm
Ref No.	Application/Function	Operation/Condition/Compatibility
Q203	RF amp	VHF
Q204	Change switch	VHF
Q205	RF amp	VHF
Q207	AGC control	VHF
Q208	APC control	VHF/UHF
Q209	APC control	VHF/UHF
Q210	RF amp	VHF
Q300	Charge pump	UHF
Q301	Charge pump	UHF
Q302	PLL comparison input amplifier	UHF
Q303	Ripple filter	UHF
Q304	VCO output amplifier	
		UHF
Q305	Doubling circuit	UHF LO
Q306	Power switch	UHF Prescaler
Q307	Drive amplifier	UHF
Q308	LO amp	UHF
Q309	Drive amplifier	UHF
Q310	Drive amplifier	UHF
Q400	Change switch	UHF Narrow/wide
		(TM-D700E ONLY)
Q401	Change switch	UHF Narrow/wide
	- Change Smitsh	(TM-D700E ONLY)
Q402	AF amp	UHF
Q404	Power switch	
		R5U
Q405	AF amp	
Q406	IF amp	
Q500	IF amp	
Q501	1st Mixer	UHF
Q502	1st Mixer	UHF
Q503	Mixer	UHF
Q505	RF amp	UHF
Q506	RF amp	UHF
Q507	RF amp	UHF
Q508	RF amp	UHF
Q509	RF amp	UHF
Q600	Power switch	STS
Q601		313
Q603	Reset switch	
	Power switch	SM5C
Q604	System down detection	
Q700	AF amp	PR9
Q701	AF amp	PR1
Q702	Reset switch	
Q800	Microphone mute	
Q801	Preemphasis	
Q802	Preemphasis	
Q803	Microphone mute	
Q804	Mute	
Q805	Mute	
Q807	Mute	
Q900	Fan switch	
Q903	Power switch	T8V
Q904	Power switch	T8U
Q905	Power switch	R8V, R8U
Q906	Power switch	RM43, RM80
Q907	Power switch	RS14, RM30
Q908	Power switch	R8UA, RM22
Q909	Power switch	RS43, RM14
Q910	AVR	PB
Q910 Q911		
	AVR	PB
	Power switch	SB
	Power switch	PB
	Power switch	SB
	Power switch	SBA
Q916	Power switch	SBA

DESCRIPTION OF COMPONENTS

Ref No.		Operation/Condition/Compatibility
D1	Reference oscillation	A band
	circuit modulation	
D2	Reference oscillation	A band
Da	circuit modulation	Aband
D3 D4	LD waveform rectification Step-down	
D5	Quick charge	Charge pump A band VCO ripple filter
D6	OR circuit	RM14/RM22
D7	LO switch	LO Doubling circuit switch
D9	LO switch	LO Doubling circuit switch
D11	Signal switch	VHF TX
D12	Drive circuit bias	· · · · · · · · · · · · · · · · · · ·
D13	Drive circuit bias	
D14	ANT switch	VHF TX
D15	ANT switch	VHF TX
D16	ANT switch	VHF TX
D17	ANT switch	VHF TX
D18	Transmission output detection	VHF
D19	Transmission output detection	VHF
D100	Change switch	VHF Narrow/wide
		(TM-D700E ONLY)
D101	Change switch	VHF Narrow/wide
		(TM-D700E ONLY)
D102	AGC	
D200	RF switch	VHF
D201	RF switch	SUB UHF
D202	Helical tuning	VHF
D203	Filter tuning	SUB UHF
D204	RF switch	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
D205	Helical tuning	VHF
D206	Helical tuning	VHF
D207 D208	RF switch	VHF
D208	RF switch	CUBLUE
D209	Over-voltage prevention	SUB UHF VHF
D210	Over-voltage prevention	VHF
D213	Voltage OR	RM14/RS14
D214	Voltage OR	RM14/RS14
D216	Band pass tuning	VHF filter
D217	OR circuit	RM22
D300	Reference oscillation	B band
	circuit modulation	
D301	Reference oscillation	B band
	circuit modulation	
D302	LD waveform rectification	B band
D303	Step-down	Charge pump
D304	Quick charge	B band VCO ripple filter
D305	RF switch	UHF LO
D306	RF switch	UHF TX
D307	RF switch	UHF LO
D309	RF switch	UHF LO
D310	RF switch	UHF LO
D312	UHF Drive circuit bias	UHF
D313	Over-voltage prevention	
D314	TX RF switch	UHF TX
D315	Over-voltage prevention	
D316	ANT switch	UHF TX
D317	Transmission output detection	UHF
D318	Transmission output detection	UHF
D400	Change switch	UHF Narrow/wide
		(TM-D700E ONLY)
D401	Change switch	UHF Narrow/wide
		(TM-D700E ONLY)
D500	RF switch	

Ref No.	Application/Function	Operation/Condition/Compatibility
D502	RF switch	SUB VHF
D503	RF switch	UHF
D505	RF switch	UHF
D507	RF switch	SUB UHF
D509	RF switch	UHF
D510	RF switch	UHF
D600	Reverse voltage prevention	TXD voltage detection
D601	Voltage stabilization	TXD voltage detection
D602	Reverse flow prevention	Reset switch detection
D604	Voltage detection	System down detection
D605	Reverse flow prevention	M5C
D606	Reverse flow prevention	Backup battery charging
D607	Reverse flow prevention	Backup battery charging
D700	Bias	PR9
D701	Bias	PR1
D702	Over-voltage prevention	PKD
D703	Over-voltage prevention	PKD
D800	Reverse flow prevention	MIC 8V
D801	Reverse flow prevention	
D803	Voltage drop	
D900	Voltage OR	T8A
D902	Power supply reference voltage	PB
D903	Over-voltage detection	PB
D904	Reverse connection prevention	DC IN
D905	Reverse connection prevention	DC IN
TH1	Temperature detection	

PANEL UNIT (X54-3290-00)

Ref No.	Application/Function	Operation/Condition/Compatibility
IC1	Serial transmission buffer	
IC2	Serial transmission buffer	
IC3	AVR with reset function	
IC4	Control microcomputer	
IC5	ROM	
Q1	Power switch	
Q2-4,6,	Discourse	
7,9,10	Dimmer	İ
D1	Reverse flow prevention	
D2	Reset circuit	
D3-23	Over-voltage prevention	
	(Surge elimination)	
D24-30	Key illumination	

TNC UNIT (X52-3310-00)

Ref No.	Application/Function	Operation/ConditionCompatibility
IC1	Real-time clock	
IC2	TNC ASIC	
IC3	TNC CPU	
IC4	Comparator	
IC5	SRAM IC	
IC6	Comparator	
IC7	AF amp	
IC8	RS-232C driver	
IC9	Chip select inverter	
Q1	Power switch	
Q3	Reset	
Q4	Filter	
Q5-7	AF amp	
D1,2	Reverse flow prevention	
D3	Backup battery reverse	
	flow prevention	

TERMINAL FUNCTION

TX-RX UNIT (X57-586X-XX)

CN No.	Pin No.	Name	Function
CN600	1	M5C	Digital circuit common 5V
ŀ	2	SW TNC	TNC power control
	3	RX	TNC receive AF signal
	4	GPSTX	GPS receiver TXD
	5	GPSRX	GPS receiver RXD
	6	TXD	TNC control serial data TXD
	7	RXD	TNC control serial data RXD
	8	RTS	TNC control serial data RTS
	9	CTS	TNC control serial data CTS
	10	SQC	Squelch signal
	11	S9600	9600bps mode detection pin
	12	PKS	Transmission control
	13	MALED	Message LED pin
	14	MBLED	Message board LED pin
	15	GPSLED	GPSLED pin
	16	STLED	STALED pin
	17	COLED	CONLED pin
	18	PLLLOCK	PLL lock detection pin
	19	SHIFT	Unused
	20	T1200	1200bps transmission data
	21	T9600	9600bps transmission data
	22	GND	GND
	23	VB	Backup voltage
	24	RTCE	Real-time clock chip enable
	25	RTCK	Real-time clock
	26	RTSIO	Real-time clock serial communication
CN601	1	VCK	VS-3 clock
	2	VDT	VS-3 data
	3	VCS	VS-3 chip select
	4	RST	VS-3 reset
	5	NAR	VS-3 input enable
	6	E	GND
	7	C5	Common 5V
	8	VO	VS-3 audio
CN800	1	INT SP	Internal speaker
	2	E	GND
CN900	1		Fan power supply
	2		Fan GND

PANEL UNIT (X54-3290-00)

CN No	Pin No.	Name	Function
CN1			Function
CIVI	1	D7	LCD driver data
	2	D6	LCD driver data
	3	D5	LCD driver data
	4	D4	LCD driver data
	5	D3	LCD driver data
	6	D2	LCD driver data
	7	D1	LCD driver data
	8	D0	LCD driver data
	9	RD	LCD driver RD
	10	WR	LCD driver WR
	11	A0	LCD driver A0
	12	GND	GND
	13	CS2	LCD driver chip select
	14	CS1	LCD driver chip select
	15	RES	LCD driver reset
	16	VDD	LCD driver VDD
	17	VL	Illumination LED control
	18	VL	Illumination LED control
	19	PB	Illumination LED power
	20	PB	Illumination LED power
CN2,CN3	1		GND
	2		VR power
	3		switch
	4		VR voltage
	5		SQL voltage
			- Car Tollago

TNC UNIT (X52-3310-00)

CN No.	Pin No.	Name	Function
CN1	1	RTSIO	Real-time clock serial communication
1	2	RTCK	Real-time clock
	3	RTCE	Real-time clock chip enable
	4	VB	Backup voltage
	5	GND	GND
	6	T9600	9600bps transmission data
,	7	T1200	1200bps transmission data
	8	SHIFT	Unused
	9	PLLLOCK	PLL lock detection pin
	10		CONLED pin
	11	STLED	STALED pin
	12	GPSLED	GPSLED pin
	13	MBLED	Message board LED pin
	14	MALED	Message LED pin
	15	PKS	Transmission control
İ	16	S9600	9600bps mode detection pin
	17	SQC	Squelch signal
	18	CTS	TNC control serial data CTS
	19	RTS	TNC control serial data RTS
	20	RXD	TNC control serial data RXD
	21	TXD	TNC control serial data TXD
	22	GPSRX	GPS receiver RXD
	23	GPSTX	GPS receiver TXD
	24	RX	TNC receive AF signal
	25		TNC power control
	26	M5C	Digital circuit common 5V

PARTS LIST

* New Parts. A indicates safety critical components.

Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.

P: Canada E : Europe

L: Scandinavia
Y: PX (Far East, Hawaii)
Y: AAFES (Europe)

K: USA T: England X: Australia

M : Other Areas TM-D700A/E

Ref. No.	Address	New parts	Parts No.	Description	Destination	Ref. No.	Address	New parts	Parts No.	Description	Destinatio
			TM-	D700A/E		66		*	H13-1106-14	CARTON BOARD	
4	1B		A01-2122-13	CABINET(UPPER)	T	90			H21-0766-04	PROTECTION COVER	
1	1	١. ا		1 ' '		67			H25-0085-04	PROTECTION BAG (100/200/0.07)	1
2	3B	*	A01-2172-03	CABINET(LOWER)		68		l .	H25-0103-04	PROTECTION BAG (125/250/0.07)	
7	3A	•	A62-0775-03	PANEL(DISPLAY)		69			H25-0720-04	PROTECTION BAG (200X350)	
3	2A	*	A62-0776-03	PANEL(BODY)							
)	38	*	A82-0040-01	REAR PANEL(DISPLAY)		70		*	H52-1512-02	ITEM CARTON CASE	к
					1	70			H52-1513-02	ITEM CARTON CASE	E
0	2A		B09-0355-05	CAP							1
	1	١. ا		FRONT GLASS		70		-	H52-1514-02	ITEM CARTON CASE	M4
11	3A		B10-2602-02			71			J02-0488-04	FOOT ACSY	
14	3A		B38-0829-05	LCD ASSY		72		1	J19-1526-04	HOLDER	K
16			B42-2455-04	STICKER(4x8 MAX)			İ	1			
19	3A	Ì	B43-1222-04	BADGE		73	j .	1	J29-0628-23	BRACKET ACSY	İ
					1	74	1		J29-0663-03	BRACKET	
20			B46-0337-03	WARRANTY CARD	E	1 1			J29-0664-13	BRACKET	
21			B46-0469-10	WARRANTY CARD	ĸ	75				· ·	ŀ
:1						91	2B		J32-0926-04	HEXAGON BOSS	
	1		B59-1684-00	PAMPHLET		76	3A		K29-5222-03	KNOB(VOL)	1
22		*	B62-1228-00	INSTRUCTION MANUAL (ENGLISH)			1				
23	1	*	B62-1229-00	INSTRUCTION MANUAL(ITALIAN)	E	77	3A	-	K29-5223-03	KNOB(SQL)	
	1					78	3A		K29-5381-03	KNOB(ENC)	
24	1	*	B62-1230-00	INSTRUCTION MANUAL(GERMAN)	E	79	3A			BUTTON KNOB	
25	i		B62-1231-00	INSTRUCTION MANUAL (SPANISH)	K, E	1 1		1	K29-5400-11		
		.		1		A	3A		N14-0569-04	CIRCULAR NUT(VOL)	
26		*	B62-1232-00	INSTRUCTION MANUAL(FRENCH)	K, E	В	1B		N33-2606-45	OVAL HEAD MACHINE SCREW(CASE)	
27	1		B62-1233-00	INSTRUCTION MANUAL (DUTCH)	E	l 1					
28	l		B62-1234-00	INSTRUCTION MANUAL (CHINESE)	M4	c	2B	ļ	N67-3008-46	PAN HEAD SEMS SCREW(PAMODULE)	
						l lo	3B	1	N80-2010-45	PAN HEAD TAPTITE SCREW(PANEL)	ŀ
29			B62-1273-00	INSTRUCTION MANUAL(ENGLISH)	1	l l E	1B	1	N80-2610-45	PAN HEAD TAPTITE SCREW(FAN)	
30	3B		B72-1650-04	MODEL NAME PLATE	K	E	1B			1 ,	
30	3B		B72-1651-04	MODEL NAME PLATE	E	1 1 '	1		N83-2608-46	PAN HEAD TAPTITE SCREW(ANT)	İ
	1	1.		i		G	1A		N87-2606-46	BRAZIER HEAD TAPTITE SCREW	ĺ
30	3B		B72-1652-04	MODEL NAME PLATE	M4						
31	1B		E04-0167-05	RF COAXIAL PECEPTACLE(M)	K, M4	80			N99-0331-05	SCREW SET ACSY	E, M4
			1			81			N99-0382-05	SCREW SET ACSY	ĸ
31	1B		E04-0170-05	RF COAXIAL RECEPTACLE(N)	E	82		*	N99-2014-05	SCREW SET ACSY	1
32		1	E30-2111-15	DC CORD ACSY		83	1A		T07-0368-05	SPEAKER	
33	1B		E30-2137-15	DC CORD	1	1 t	1	İ		k	
00	''	l		1	ĸ	84	1B		T42-0311-25	MOTOR	1
		١.	E30-3240-08	CURL CABLE	 	! !		ļ			ļ
35		*	E30-3391-05	MODULAR CABLE		85			T91-0396-05	MICROPHONE ACSY	E, M4
		-				86		1	T91-0615-05	MICROPHONE ACSY	ĸ
36	1		E30-3400-05	LEAD WIRE WITH PLUG	1	87	2B	İ	212-1021-05	HEAT PROOF TUBE (7mm)	
37	1B		E31-3197-15	LEAD WIRE WITH CONNECTOR(SP)		L"			212 1021 00	TIENT THOOF TODE (FIRM)	<u> </u>
38	3A		E37-0835-05	FLAT CABLE(DISPLAY)	1				THE UNIT	(X52-3310-00)	
		١.	1	· · · · · · · · · · · · · · · · · · ·		l I			LIAC CIALL	(A52-3310-00)	
39	1A	-	E37-0840-05	FLAT CABLE(BODY)]				
40	1B		F07-1429-03	COVER(FAN)		C1	1		CC73GCH1H180J	CHIP C 18PF J	l .
				i		C2			CK73GB1C104K	CHIP C 0.10UF K	
11	2B		F10-2233-04	SHIELDING COVER(VCO)		C3			CC73GCH1H220J	CHIP C 22PF J	
12	28		F10-2332-12	SHIELDING COVER(POWER MODULE)	1	C4			CK73GB1H103K	CHIP C 0.010UF K	
13	1A		F10-2333-03	SHIELDING COVER(TNC)		C5	1 .		CK73GB1C683K	CHIP C 0.068UF K	
	1	1.	l		1	"	1	1	ACOON GOOVE	OTHE G U.UBOUF A	
15	2B	•	F12-0460-14	CONDUCTIVE SHEET	* !				l		
16	1B		F51-0017-05	FUSE(6*30 15A)		C6			CK73GB1H152K	CHIP C 1500PF K	
	1					C7		1	CK73GB1C104K	CHIP C 0.10UF K	
17	1	1	F51-0018-05	FUSE(6*30 20A)	1	C8 ,9	1		CK73GB1E223K	CHIP C 0.022UF K	
18	1B	1	G02-0803-03	FLAT SPRING(AF AMP, AVR)	1	C10	1		CC73GCH1H160J	CHIP C 16PF J	
	t		1			1 1					
19	2B		G02-0809-04	FLAT SPRING(TX-RX)	1	C11			CK73GB1H103K	CHIP C 0.010UF K	
51	2A	1	G10-0792-14	FIBROUS SHEET	1	11					
i3	3A	*	G10-1257-04	FIBROUS SHEET	Į.	C12	1		CK73GB1H102K	CHIP C 1000PF K	
				1	1	C13			CK73GB1E223K	CHIP C 0.022UF K	1 .
5	1A		G11-0778-04	RUBBER CUSHION(SP)	1	C14			CC73GCH1H160J	CHIP C 16PF J	1
6	3B		G11-2600-14	SHEET	1	C15	1		CK73GB1H682K	CHIP C 6800PF K	
	1	١.			1	1 1	1		ŀ	i .	
7	2A	-	G11-2603-04	SHEET		C16			CK73GB1C104K	CHIP C 0.10UF K	
8	3A	*	G11-2611-04	SHEET	1	Н.					
59	3A		G11-2612-14	SHEET	1	C17	1	Į.	CK73FB1A105K	CHIP C 1.0UF K	1
		1				C18	1		CK73GB1E223K	CHIP C 0.022UF K	
60	3A		G13-1753-04	CUSHION(LCD)	1	C19		İ	CK73GB1H682K	CHIP C 6800PF K	İ
	1	1.			I	C20	1				
51 •0	1A	1	G13-1774-04	CUSHION(TNC)		1 1			CK73GB1H222K	CHIP C 2200PF K	
62	3A	1 *	G13-1784-04	CUSHION(LCD)	i i	C21			CK73GB1H221K	CHIP C 220PF K	
	1	*	H02-0614-03	INNER PACKING CASE		1	1			1	
33								1	1	1 .	1
		*	H12-3074-02	PACKING FIXTURE		C22		İ	CK73GB1H103K	CHIP C 0.010UF (
3		*	H12-3074-02	PACKING FIXTURE		C22 C23			CK73GB1H103K CK73GB1H102K	CHIP C 0.010UF (

PARTS LIST

TNC UNIT (X52-3310-00) PANEL UNIT (X54-3290-00)

Ref. No.	Address	New parts			Description	n		Destination	Ref. No.	Address	New parts	Parts No.	Description		Destination
C25			CK73GB1H682K	CHIP C	6800PF	K			IC2			TGT0210Q	IC(TNC ASIC)		
C26			CK73GB1H471K	CHIP C	470PF	· K			IC3			TMT0210Q	IC(TNC CHIP SET)		1
C27			CC73GCH1H101J	CHIP C	100PF	J			IC4	1	İ	TA75W393FU	IC(COMPARATOR)		
C28	1	İ	CK73GB1H472K	CHIP C	4700PF	K			IC5			KM681000CLTI7L	SRAM IC		
C29			CK73FB1A105K	CHIP C	1.0UF	ĸ			IC6			TA75S393F	IC(COMPARATOR)		
													TO(OOM) ANATONY		
C30			CK73GB1H471K	CHIP C	470PF	K			IC7			TA75W01FU	IC(OP AMP X2)		
C31	l		CK73FB1A105K	CHIP C	1.0UF	K			IC8			ADM202EARU	IC(RS232C DRIVER)		
C32 -39		İ	CK73GB1C104K	CHIP C	0.10UF	K			IC8	1		ADM3202ARU	IC(RS232C DRIVER)		İ
C40			CK73GB1H152K	CHIP C	1500PF	Κ			IC9	1	İ	TC7SU04FU	IC(COMS CONVERTOR)		
CN1		İ	E40-5851-05		E CONNECTOR	•••			Q1						
		ĺ		TEXT GABE	L COMMEDICIT				1		l	2SA1162(Y)	TRANSISTOR		
.1 -3			L92-0140-05	FERRITE CI	up.				03		ŀ	2SK1824	FET		ļ
(1		İ	L77-1718-05			700	/11 7 \	l .	04	1		2SA1774(R)	TRANSISTOR		
(2				t .	RESONATOR (32		,		Q5 -7			2SC4617(R)	TRANSISTOR		
P15-23	l		L77-1780-05	II.	RESONATOR(7.9	9872	MHZ)					DANEI IINII	Г (Х54-3290-00)		
7110-23 31			R90-0741-05 R92-1252-05	MULTIPLE					<u></u>	-					
**			naz-1252-05	CHIP R	0 OHM				C1			CK73GB1C104K		K	
R27	i .		RK73GB1J473J	CHIP R	ATV		1/1/04		C2 ,3			CC73GCH1H101J	1	J	
127 128					47K		1/16W	. 1	C4			C92-0512-05	1	16WV	
		ľ	RK73GB1J102J	CHIP R	1.0K	J	1/16W	1	C5			CK73GB1C104K	CHIP C 0.10UF	K	
R29			RK73GB1J224J	CHIP R	220K	j	1/16W	1	C6			C92-0698-05	CHIP ELE 47UF	16WV	
131			RK73GB1J273J	CHIP R	27K	J	1/16W						1		
32			RK73GB1J473J	CHIP R	47K	J	1/16W	1	C7 ,8			CK73GB1H102K	CHIP C 1000PF I	ĸ	
									C9 ,10			CC73GCH1H220J		i i	
133			RK73GB1J272J	CHIP R	2.7K	J	1/16W	1	C11			CK73GB1H103K	1	, k	
135			RK73GB1J273J	CHIP R	27K	J	1/16W		C12			CK73GB1H102K			
136			RK73GB1J272J	CHIP R	2.7K	J	1/16W		C13 ,14			CK73GB1H472K		K	
140	ĺ		RK73GB1J473J	CHIP R	47K	J	1/16W		010,14			UNIOUB IN412N	CHIP C 4700PF I	K	
141			RK73GB1J123J	CHIP R	12K	J			015	1 1	' i	01/700041140014		İ	i
```			1110 000 10 1200	Unit n	121	J	1/16W		C15			CK73GB1H103K	j .	<b>(</b>	
143			D00 4050 05	0,410,0				-	C16			CK73GB1H102K		<b>·</b>	
			R92-1252-05	CHIP R	0 OHM			1	C17 -23	1	- 1	CK73GB1H103K	CHIP C 0.010UF #	(	
44			RK73GB1J473J	CHIP R	47K	J	1/16W		CN1			E40-5852-05	FLAT CABLE CONNECTOR	i	
45			R92-1252-05	CHIP R	0 OHM				CN2 ,3			E40-5392-05	PIN ASSY		
46			RK73GB1J123J	CHIP R	12K	J	1/16W	1	i		- 1			- 1	
48			RK73GB1J104J	CHIP R	100K	J	1/16W	1	CN4 ,5		l	E40-5409-05	PIN ASSY		
									J†		ŀ	E58-0457-05	MODULAR JACK		
49			RK73GB1J103J	CHIP R	10K	J	1/16W	1	L1 -7			L92-0140-05	· ·		
50			RK73GB1J123J	CHIP R	12K	1	1/16W	1.	L9, 10		1		FERRITE CHIP		
51			RK73GB1J102J	CHIP R	1.0K	,	1	11				L92-0140-05	FERRITE CHIP		
52			RK73GB1J472J				1/16W		X1		١ '	L77-1814-05	CRYSTAL RESONATOR(11.059	2MHZ)	
53				CHIP R	4.7K	J	1/16W		_						
30			AK73GB1J103J	CHIP R	10K	J	1/16W	l l	CP1 -15	l l		R90-0741-05	MULTIPLE RESISTOR	İ	
			naa						R2			RK73GB1J473J	CHIPR 47K J	1/16W	
54			R92-1252-05	CHIP R	0 OHM				R3		i	RK73GB1J103J	CHIPR 10K J	1/16W	
57			RK73GB1J103J	CHIP R	10K	j	1/16W	1 1	R4			RK73GB1J331J	CHIPR 330 J	1/16W	
58	1		RK73GB1J332J	CHIP R	3.3K	J	1/16W		R5 ,6		ļ	RK73GB1J473J	CHIPR 47K J		
59	i		RK73GB1J222J	CHIP R	2.2K	J	1/16W				- 1				
60	į		RK73GB1J123J	CHIP R	12K	J	1/16W	11	R8			R92-0670-05	CHIP R 0 OHM		
ſ	1			1					R9 ,10		1	RK73FB2A560J	A	1/1011	
61,62	-	İ	RK73GB1J103J	CHIP R	10K	J	1/16W		R11,12				CHIPR 56 J	1/10W	
63			RK73GB1J123J	CHIP R	12K	1	1/16W	11				RK73FB2A181J	CHIPR 180 J		
64,65			RK73GB1J123J	1		J		- 11	R13 ,14			RK73FB2A271J	CHIP R 270 J	1/10W	
36	ļ			CHIP R	3.3K	J	1/16W		R15		1	R92-1252-05	CHIP R 0 OHM		
1	1	ĺ	RK73GB1J103J	CHIP R	10K		1/16W								
67 ,68			RK73GB1J223J	CHIP R	22K	J	1/16W		R17 -22			RK73GB1J102J	CHIPR 1.0K J	1/16W	
,	- 1								R25			RK73GB1J103J	CHIPR 10K J	1/16W	
69			RK73GB1J393J	CHIP R	39K	j	1/16W		R27 -29		- 1	RK73GB1J102J	CHIPR 1.0K J	1/16W	
ro		.	RK73GB1J103J	CHIP R	10K	J	1/16W	11	R30 -32			RK73GB1J473J			
'2			RK73GB1J103J	CHIP R	10K	J	1/16W		R33			RK73GB1J102J		1/16W	
3	ľ	İ	RK73GB1J823J	CHIP R	82K	J	1/16W	- 11	.100		- 1	111/2J D13/10ZJ	CHIPR 1.0K J	1/16W	
4 ,75			RK73GB1J103J	CHIP R	10K		1/16W	- 11	D24 20	1	- 1.	DK20004 1450 :	0.445 B		
		İ		J 11	IUN	J	17 1017		R34 -38		1	RK73GB1J473J	CHIPR 47K J	1/16W	
6	Ī		DK79CD1 HEAT	CHIDE	1501/		4.44.00		R39 -41		- 1	RK73FB2A391J	CHIPR 390 J	1/10W	
7,78	- [		RK73GB1J154J	CHIP R	150K		1/16W	[ ]	R42		- 1	RK73FB2A471J	CHIP R 470 J	1/10W	
			RK73GB1J473J	CHIP R	47K		1/16W	į į	R43		- 1	R92-1252-05	CHIP R 0 OHM	1	
9	1	- 1	RK73GB1J154J	CHIP R	150K	J	1/16W	] [	VR1 ,2	3B	- 1	R31-0629-05	VARIABLE RESISTOR		
0	1		RK73GB1J104J	CHIP R	100K	J	1/16W	· [ ]						- 1	
1	1		RK73GB1J563J	CHIP R	56K		1/16W		S1 -12		- 1	S70-0439-05	TACT SWITCH		
1						-		1 [	D1			LFB01		ļ	
3 ,84	-		R92-1252-05	CHIP R	0 OHM			1 1	D2		- 1		DIODE	1	
5	j	- 1	RK73GB1J223J	CHIP R		1	1/101	11	1			MA2S111	DIODE	ļ	
6	1		RK73GB1J273J		22K		1/16W	1.1	D3 -23			DA221	DIODE	- 1	
-3		- 1		CHIP R	27K	J	1/16W	11	D24 -30		.   E	330-2215-05	LED	j	
1		- 1	MA728	DIODE				11						1	i
	- 1		RS5C321A	IC(RTC)				1.1	IC1 ,2	- 1	1	C4S81F	IC(UNLOCK COMPARATOR)	1	
		- 1					1	11	IC3	-		78LR05B-FA	IC(VOLTAGE REGULATOR)	- 1	

## **PARTS LIST**

PANEL UNIT (X54-3290-00)

Ref. No.	Address	New parts	Parts No.	0	Destination		
IC4			30622M8759GP	IC(PANEL CP	U)		
IC5			AT29C020-90TI	IC(FLASH RO			
Q1			2SA1162(Y)	TRANSISTOR	-		]
Q2 -4	ŀ		DTC143EKA	DIGITAL TRA			1
Q6 ,7			DTC143EKA	DIGITAL TRA			
Q9 ,10		١.	DTC143EKA	DIGITAL TRA	NSISTOR		
S13	3A		W02-1978-05	ENCODER	HUIU IUN		
T	K-RX	UN	IT (X57-586)	K-XX) 0-1	1:K 0-2	1:M4 2-7	l:E
C1			C92-0606-05	CHIP-TAN	4.7UF	10WV	
C2			CK73GB1H472K	CHIP C	4700PF	K	
C3	i		CK73GB1H103K	CHIP C	0.010UF	K	1
C4			CC73GCH1H100D	CHIP C	10PF	D	· ·
C5	l		CC73GCH1H1GOD	CHIP C	6.0PF	D	
			SST GGGHT INVOOR	OTHE U	U.UFF	U	
C6 ,7			CK73GB1C104K	CHIP C	0.10UF	К	
C8			CK73GB1H471K	CHIP C	470PF	K	
C9			CC73GCH1H470J	CHIP C	47011 47PF	J	
C10	l		CK73GB1H471K	CHIP C	470PF	K	
C11			CK73GB1C473K	CHIP C	0.047UF	K	
.,,			OKTOLI LOTTON	01111110	U.U-7 UF	N.	
C12			C92-0002-05	CHIP-TAN	0.22UF	35WV	
C13			CK73GB1H103K	CHIP C	0.010UF	K	İ
C14			CK73GB1H102K	CHIP C	1000PF	ĸ	
C15			C92-0695-05	CHIP TAN	10UF	10WV	
C17			C92-0001-05	CHIP-C	0.1UF	35WV	
C19			C92-0606-05	CHIP-TAN	4.7UF	10WV	
C21		1	CC73GCH1H101J	CHIP C	100PF	J	
C22			CK73GB1H102K	CHIP C	1000PF	K	
C23 ,24			CK73GB1H103K	CHIP C	0.010UF	K	
C25			C92-0593-05	CHIP-ELE	33UF	10WV	
C26 -29			CK73GB1H102K	CHIP C	1000PF	K	
C31			CC73GCH1H180J	CHIP C	18PF	j	
C32			CC73GCH1H040C	CHIP C	4.0PF	C	
C34			CC73GCH1H12QJ	CHIP C	12PF	J	
C35			CC73GCH1H050C	CHIP C	5.0PF	C	
C36			CK73GB1H102K	CHIP C	1000PF	K	
C37			CK73GB1H102K	CHIP C	470PF	K	
C38			CC73GCH1H010B	CHIP C	1.0PF	В	
C39 -41			CK73GB1H102K	CHIP C		K	
C42			CC73GCH1H101J	CHIP C	1000PF 100PF	K J	
			-5. 545mm 1010	5	,00/1	•	
C43 -46			CK73GB1H102K	CHIP C	1000PF	K	
C47			CC73GCH1H390J	CHIP C	39PF	J	
C48 -50			CK73GB1H102K	CHIP C	1000PF	K	
C51			CK73FB1C105K	CHIP C	1.0UF	ĸ	
C52			CK73GB1H102K	CHIP C	1000PF	К	
C53			CC73GCH1H270J	CHIP C	27PF	J	
C54			CK73GB1H102K	CHIPC	1000PF	K	
C55			C92-0523-05	CHIP-ELE	1000PF	16WV	
C57			CK73GB1H102K			1	
257 258			CC73GCH1H101J	CHIP C CHIP C	1000PF 100PF	K J	
			0.000				
259			CK73GB1H103K	CHIP C	0.010UF	К	
C60			CK73GB1H102K	CHIP C	1000PF	K	
261		1	CK73GB1H103K	CHIP C	0.010UF	К	
C62 C65 ,66			C92-0523-05 CK73GB1H102K	CHIP-ELE CHIP C	10UF	16WV	
מט, נטיג			ON/OUD IN IUZK	UNIF U	1000PF	K	
67			CK73GB1H103K	CHIP C	0.010UF	к	
68			CK73GB1H471K	CHIP C	470PF	K	
69		ļ	C93-0552-05	CHIP C	2.0PF	С	
70,71		1	CK73GB1H102K	CHIP C	1000PF	ĸ	
72			CC73GCH1H270J	CHIP C	27PF	j	
73			COS-UEUS UE	CHIP C	100000	,	
13			C93-0603-05	CHIP C	1000PF	K	

<u></u>			TX-RX UNIT ()	(57-586X	-XX) 0-11	:K 0-21:N	<b>//4 2-7</b> 1:É
Ref. No.	Address	New parts	Parts No.		Descriptio	n	Destination
C74			C93-0566-05	CHIP C	33PF	J	
C75			CC73GCH1H0R5B	CHIP C	0.5PF	В	
C76			CC73GCH1H010B	CHIP C	1.0PF	В	1
C77		l	C93-0666-05	CHIP C	24PF	500WV	
C79			CK73GB1H102K	CHIP C	1000PF	К	
C80			C93-0563-05	CHIP C	18PF	J	
C81			CC73GCH1H0R5B	CHIP C	0.5PF	B	
C82	•		CC73GCH1H010B	CHIP C	1.0PF	В	
C83 C86			CK73GB1C104K	CHIP C	0.10UF	K	
			CK73GB1H102K	CHIP C	1000PF	K	
C92			C93-0563-05	CHIP C	18PF	J	
C93		Ì	CC73GCH1H101J	CHIP C	100PF	J	
C100			CK73GB1C104K	CHIP C	0.10UF	K	
C101			CK73GB1H102K	CHIP C	1000PF	K	
C102			CC73GCH1H220J	CHIP C	22PF	J	
C103			CK73GB1H103K	CHIP C	0.010UF	K	
C104			CK73GB1C104K	CHIP C	0.10UF	K	E
C105			CC73GCH1H050C	CHIP C	5.0PF	C	
C106			CK73GB1C104K	CHIP C	0.10UF	K	E
C107,108			CK73GB1C104K	CHIP C	0.10UF	K	K, M4
C109			CK73GB1H102K	CHIP C	1000PF	K	
C110			CC73GCH1H270J	CHIP C	27PF	J	
C111			CK73GB1H102K	CHIP C	1000PF	K	
C112			CK73GB1C104K	CHIP C	0.10UF	K	
C113			C92-0610-05	CHIP ELE	47UF	16 <b>W</b> V	
C114			CK73GB1C104K	CHIP C	0.10UF	K	
C116	İ		CK73GB1H471K	CHIP C	470PF	K	
C118			CK73GB1C473K	CHIP C	0.047UF	K	1
C119			CK73GB1C104K	CHIP C	0.10UF	K	
C120			CC73GCH1H270J	CHIP C	27PF	j	
C121			CK73GB1C104K	CHIP C	0.10UF	K	
C122			CC73GCH1H271J	CHIP C	270PF	j	
C123,124			CK73GB1C104K	CHIP C	0.10UF	K	
C125			CC73GCH1H271J	CHIP C	270PF	J	
C126			CK73GB1C104K	CHIP C	0.10UF	К	
C128			CC73GCH1H101J	CHIP C	100PF	j	
C129			CK73GB1H472K	CHIP C	4700PF	K	, ,
C131			CK73GB1C104K	CHIP C	0.10UF	K	
C132			CC73GCH1H150J	CHIP C	15PF	j	
C133			CK73GB1H102K	CHIP C	1000PF	ĸ	
C134			CK73GB1C104K	CHIP C	0.10UF	K	
C135			CK73GB1H102K	CHIP C	1000PF	K	
C137			CK73GB1C104K	CHIP C	0.10UF	K	
C138	İ		CK73GB1E123K	CHIP C	0.012UF	K	
C139			CK73GB1H102K	CHIP C	1000PF	ĸ	
C140			CK73GB1H103K	CHIP C	0.010UF	к	
C141			CK73GB1E123K	CHIP C	0.012UF	ĸ	
C142			CK73FB1C105K	CHIP C	1.0UF	ĸ	
C144,145			CK73GB1C104K	CHIP C	0.10UF	к	
C146			CK73GB1C393K	CHIP C	0.039UF	ĸ	
C147	ŀ		CK73GB1H103K	CHIP C	0.010UF	ĸ	ĺ
C153			CC73GCH1H100D	CHIP C	10PF	D	
C154			CK73FB1C105K	CHIP C	1.0UF	K	
C164			C92-0606-05	CHIP-TAN	4.7UF	16 <b>\</b>	j
C169			CC73GCH1H180J	CHIP C	18PF	J	
C170-172			CK73GB1H102K	CHIP C	1000PF	· K	
C174			CK73GB1C104K	CHIP C	0.10UF	K	
C200			CK73GB1H103K	CHIP C	0.010UF	K	}
C201,202 C203,204			CC73GCH1H680J CK73GB1H103K	CHIP C	68PF	J	
2200,204			ON OUD III IOOK	UNIF U	0.010UF	K	

## **PARTS LIST**

Ref. No.	Address	New parts	Parts No.	l	Descriptio	n	Destination	Ref. No.	Address	New parts	Parts No.		Descriptio	n	Destinatio
C206-209			CK73GB1H102K	CHIP C	1000PF	K		C318			C92-0002-05	CHIP-TAN	0.22UF	35WV	
2210			CK73GB1H471K	CHIP C	470PF	K	1	C319			CC73GCH1H030B	CHIP C	3.0PF	В	
211		1	CK73GB1H102K	CHIP C	1000PF	K		C320			C92-0606-05	CHIP-TAN	4.7UF	10WV	1
212,213			CK73GB1H471K	CHIP C	470PF	ĸ	1 1								
0212,210 0216			CC73GCH1H2R5B	CHIP C	2.5PF	В		C321 C322	ļ		CK73GB1H103K CK73GB1H471K	CHIP C	0.010UF	K	
22.10			COTOGOTTITIZADD	011111	2.511	U		0322			GR73GB1H471K	CHIPC	470PF	K	
217	1		CK73GB1H471K	CHIP C	470PF	K		C323			CC73GCH1H100D	CHIP C	10PF	D	
218	1	ļ	CK73GB1H102K	CHIP C	1000PF	K	1 1	C324			CK73GB1H471K	CHIP C	470PF	K	İ
219			CC73GCH1H040C	CHIP C	4.0PF	С	1	C325			CK73GB1H103K	CHIP C	0.010UF	K	ŀ
220			CC73GCH1H020B	CHIP C	2.0PF	В	K	C326			1	1.5			
220			CC73GCH1H2R5B	CHIP C	2.5PF	В	E, M4	C327			C92-0593-05	CHIP-ELE	33UF	10WV	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			OUT GOTT THE ROOF	0,111	2.5(1	b	L, WI4	0321			CC73GCH1H040C	CHIP C	4.0PF	С	
221			CC73GCH1H030B	CHIP C	3.0PF	В	К	C328			CK73GB1H471K	CHIP C	470PF	K	1
221	i		CC73GCH1H070D	CHIP C	7.0PF	D	E, M4	C329			CC73GCH1H040C	CHIP C	4.0PF	C	
222			CC73GCH1H330J	CHIP C	33PF	J		C330		1	CK73GB1H471K	CHIP C	470PF	K	1
223	1		CK73GB1H471K	CHIP C	470PF	K		C331	!	1	CK73GB1H102K	CHIP C	1000PF	K	
225			CC73GCH1H070D	CHIP C	7.0PF	D		C332			CC73GCH1H470J	CHIP C	47PF	J	
226			CK73CD1U471V	CHIP C	470PF	v		Casa			007000141404	alva o	40000		
22 <b>6</b> 227			CK73GB1H471K CC73GCH1H22OJ	CHIP C	470PF 22PF	K		C333			CC73GCH1H101J	CHIP C	100PF	j	
						-		C334			CC73GCH1H080D	CHIP C	8.0PF	D	
228	l		CC73GCH1H030B	CHIP C	3.0PF	В		C335		1	CC73GCH1H010B	CHIP C	1.0PF	В	
229	l		CC73GCH1H330J	CHIP C	33PF	J		C336-338		1	CK73GB1H471K	CHIP C	470PF	K	
230			CK73GB1H471K	CHIP C	470PF	K		C339			CK73GB1H102K	CHIP C	1000PF	ĸ	
231			CK73GB1H103K	CHIP C	0.010UF	К		C340			CC72CCH4110000	CUID O	0.005		
232		1		1				1			CC73GCH1H030B	CHIP C	3.0PF	В	
		l	CK73GB1H102K	CHIP C	1000PF	K		C341			CK73GB1H471K	CHIP C	470PF	K	
233		1	CC73GCH1H050C	CHIP C	5.0PF	C		C342		ł	CC73GCH1H010B	CHIP C	1.0PF	В	
234,235			CK73GB1H102K	CHIP C	1000PF	K		C343			CK73GB1H471K	CHIP C	470PF	K	
236			CK73GB1H471K	CHIP C	470PF	К		C344			CK73GB1H102K	CHIP C	1000PF	ĸ	
239			CC73GCH1H040C	CHIP C	4.0PF	С		C345			007000114110500	OUID O	5 005	•	
241			CC73GCH1H101J	CHIPC	100PF	J		C346			CC73GCH1H050C	CHIP C	5.0PF	C	1
	į					_	1				CK73GB1H471K	CHIP C	470PF	K	
242			CK73GB1H102K	CHIP C	1000PF	K		C347		1	CK73GB1H102K	CHIP C	1000PF	K	
243		i '	CC73GCH1H470J	CHIP C	47PF	J		C348,349		1	CK73GB1H471K	CHIP C	470PF	K	
244			CK73GB1C104K	CHIP C	0.10UF	K		C350		İ	CC73GCH1H050C	CHIP C	5.0PF	С	
245			CK73GB1H102K	CHIP C	1000PF	К		C351			CC73GCH1H12OJ	CHIP C	1005		
247								1			i		12PF	J	1
			CK73GB1H102K	CHIP C	1000PF	K		C352-354			CK73GB1H471K	CHIP C	470PF	K	1
248			CK73GB1H103K	CHIP C	0.010UF	K		C355		ļ	CK73GB1C104K	CHIP C	0.10UF	K	
249			C92-0610-05	CHIP ELE	47UF	16WV		C356			CC73GCH1H080D	CHIP C	8.0PF	D	1
250			CC73GCH1H101J	CHIP C	100PF	J		C357-359			CK73GB1H471K	CHIP C	470PF	ĸ	1
251			CK73GB1C104K	CHIP C	0.10UF	K		0000			007000114110000				
252								C360		1	CC73GCH1H080D	CHIP C	8.0PF	D	1
		i	CK73GB1H102K	CHIP C	1000PF	K		C361,362			CK73GB1H102K	CHIP C	1000PF	K	
253			CK73GB1H471K	CHIP C	470PF	K		C364			CK73GB1H103K	CHIPC	0.010UF	K	
254			CK73GB1H102K	CHIP C	1000PF	K	1	C365			CC73GCH1H040C	CHIP C	4.0PF	C	Ì
255			CC73GCH1H030B	CHIP C	3.0PF	В		C366			CK73GB1H102K	CHIP C	1000PF	ĸ	
256			CK73GB1H102K	CHIP C	1000PF	K		C257			CV72CD4C4C4C	OTHE C	0.404-	14	
				1			1	C367			CK73GB1C104K	CHIP C	0.10UF	K	1
257			CK73GB1C104K	CHIP C	0.10UF	К	1	C368			C93-0558-05	CHIP C	8.0PF	D	1
258			CC73GCH1H010B	CHIP C	1.0PF	В	1	C369			CK73GB1H102K	CHIP C	1000PF	K	1
259			CC73GCH1H220J	CHIP C	22PF	J	1	C371			CK73GB1C104K	CHIP C	0.10UF	K	E
270			CC73GCH1H470J	CHIP C	47PF	J		C372			CK73GB1H102K	CHIP C	1000PF	ĸ	
101			C92-0606-05	CHIP-TAN	4.7UF	10WV		C272			000 0500 05	0,000	4085		
				1			1	C373			C93-0560-05	CHIP C	10PF	D	
302			CK73GB1H472K	CHIP C	4700PF	K	1	C376			CC73GCH1H010B	CHIP C	1.0PF	В	
303			CK73GB1H103K	CHIP C	0.010UF	K	] [	C377			CC73GCH1H020B	CHIP C	2.0PF	В	
104			CC73GCH1H100D	CHIP C	10PF	D		C378			CC73GCH1H0R5B	CHIP C	0.5PF	B	1
105			CC73GCH1H060D	CHIP C	6.0PF	D		C379			CC73GCH1H020B	CHIP C	2.0PF	8	
07			01/700040	ALUE A	0.40::-										
07			CK73GB1C104K	CHIP C	0.10UF	K	1	C380	İ	ļ	C93-0551-05	CHIP C	1.5PF	C	
80			CK73GB1H471K	CHIP C	470PF	K	1	C382			CC73FCH1HR75B	CHIP C	0.75PF	В	
09			CK73GB1C473K	CHIP C	0.047UF	K		C383		ļ	CC73GCH1HR75B	CHIP C	0.75PF	В	
10			CC73GCH1H47QJ	CHIP C	47PF	j .	I	C384		1	C93-0555-05	CHIP C	5.0PF	C	
11			CK73GB1H471K	CHIP C	470PF	K		C385,386			C93-0557-05	CHIP C	5.UP <del>F</del> 7.0PF	C D	
,,			OKAOOD411:00:1	0.110.0											
12			CK73GB1H103K	CHIP C	0.010UF	K		C393			CK73GB1H471K	CHIP C	470PF	K	
13			CK73GB1C473K	CHIP C	0.047UF	K	1 1	C394			CK73GB1C104K	CHIP C	0.10UF	K	
14			CK73GB1H102K	CHIP C	1000PF	K		C395	ļ		CC73GCH1H020B	CHIP C	2.0PF	В	
15			C92-0002-05	CHIP-TAN	0.22UF	35WV	1	C397	1		CC73GCH1H050C				
16		- 1	C92-0565-05	CHIP-TAN			1 1					CHIP C	5.0PF	C	
			CC73GCH1H050C	CHIP-TAIN CHIP C	6.8UF 5.0PF	10WV C	1 1	C399	İ		C92-0606-05	CHIP-TAN	4.7UF	10WV	!

## **PARTS LIST**

	_		Name			<del></del>		<del></del>			Les	TX-RX UNIT ()	137-300X-	AA) U-11	:K U-21:F	74 2-71:0
Ref. N	io. A	Address	New parts	Parts No.		Description	1	Destination	Ref. No.	Address	New parts	Parts No.		Descriptio	n	Destination
C400				CK73GB1C104K	CHIP C	0.10UF	K	E	C550,551			CK73GB1H471K	CHIP C	470PF	K	
C401			. 1	CK73GB1H103K	CHIP C	0.010UF	K	E	C552		1	CC73GCH1H470J	CHIP C	47PF	j	1
C402,40	03			CK73GB1C104K	CHIP C	0.10UF	K		C553			CK73G81H471K	CHIP C	470PF	K	
C404				CK73GB1H103K	CHIP C	0.010UF	K	i	C554	i		CC73GCH1H150J	CHIP C	15PF	j .	
C405				CK73GB1C104K	CHIP C	0.10UF	ĸ		C555			CC73GCH1H470J	CHIP C	47PF	J	
															•	
C406				CC73GCH1H180J	CHIP C	18PF	J		C557	ĺ		CC73GCH1H390J	CHIP C	39PF	J	
C407,40	08			CC73GCH1H271J	CHIP C	270PF	J		C558	l		CK73GB1H471K	CHIP C	470PF	K	
C409				CC73GCH1H270J	CHIP C	27PF	J		C559			CC73GCH1H060D	CHIP C	6.0PF	D	
C410		1		CC73GCH1H101J	CHIP C	100PF	J		C560			CC73GCH1H070D	CHIP C	7.0PF	D	
C411				CK73GB1C473K	CHIP C	0.047UF	ĸ		C561,562			CK73GB1H102K	CHIP C	1000PF	K	
										-					,,	
C412				CC73GCH1H270J	CHIP C	27PF	J		C563			CC73GCH1H070D	CHIP C	7.0PF	D	
C413				C92-0610-05	CHIP ELE	47UF	16WV		C564			CC73GCH1H100D	CHIP C	10PF	D	
C414				CK73GB1H472K	CHIP C	4700PF	K	1	C565		1	CC73GCH1H101J	CHIP C	100PF	J	
C415	- }			CK73GB1C104K	CHIP C	0.10UF	K	1	C567			CC73GCH1H020B	CHIP C	2.0PF	В	
C416				CK73FB1C105K	CHIP C	1.0UF	K		C568			CC73GCH1H101J	CHIP C	100PF	J	
															-	
C418				CK73GB1C104K	CHIP C	0.10UF	K		C569		ĺ	CK73GB1H471K	CHIP C	470PF	K	
C420,42	21			CK73GB1E123K	CHIP C	0.012UF	K	j 1	C570	1	1	CC73GCH1H020B	CHIP C	2.0PF	В	
C422				CK73GB1C104K	CHIP C	0.10UF	K		C600	1		CC73GCH1H101J	CHIP C	100PF	J	
C423		-		CK73GB1C393K	CHIP C	0.039UF	K	i I	C601-603	1	-	CK73GB1C104K	CHIP C		v	
C424				CC73GCH1H150J	CHIP C	15PF	J		C604			CC73GCH1H101J	CHIP C	0.10UF 100PF	.l	
									***			00/000///////	01111	100/1	v	
C425				CK73GB1H103K	CHIP C	0.010UF	K		C605			CK73GB1C104K	CHIP C	0.10UF	K	
C427				CK73GB1H103K	CHIP C	0.010UF	K		C606	ļ		CC73GCH1H101J	CHIP C	100PF	J	
C428		İ		CK73GB1H102K	CHIP C	1000PF	K	1 1	C609	}		CC73GCH1H101J	CHIP C	100PF	J	
C429	1			CC73GCH1H060D	CHIP C	6.0PF	D		C611-613	1	1	CK73GB1C104K	CHIP C		-	
C430				C92-0606-05	CHIP-TAN	4.7UF	10WV		C614			CK73GB1C104K	CHIP C	0.10UF 470PF	K K	
									••••		-	on odbina in	0,,,,	47011	n	
C433				CK73GB1H102K	CHIP C	1000PF	K		C616		1	CK73GB1H102K	CHIP C	1000PF	K	
C434				CK73GB1H332K	CHIP C	3300PF	K	1 1	C617			C92-0756-05	CHIP ELE	330UF	16 <b>W</b> V	
C436				CK73GB1C104K	CHIP C	0.10UF	K		C618		1	CK73GB1H103K	CHIP C	0.010UF	K	
C500	- 1			CC73GCH1H040C	CHIP C	4.0PF	С		C619			CK73GB1H102K	CHIP C	1000PF	 К	
C501				CK73GB1H102K	CHIP C	1000PF	ĸ		C620			CK73GB1H103K	CHIP C	0.010UF	K	
C503,50	04			CK73GB1H102K	CHIP C	1000PF	K		C621,622			CK73GB1H102K	CHIP C	1000PF	K	
C505				CC73GCH1H101J	CHIP C	100PF	J		C624,625			CC73GCH1H22OJ	CHIP C	22PF	J	
C507,50	08			CK73GB1H103K	CHIP C	0.010UF	K		C626			CK73FB1C105K	CHIP C	1.0UF	К	
C509				CC73GCH1H101J	CHIP C	100PF	J		C627	ļ		CK73GB1H103K	CHIP C	0.010UF	K	ĺ
C510,51	11			CC73GCH1H680J	CHIP C	68PF	J		C628			CK73GB1H471K	CHIP C	470PF	ĸ	
C512				CC73GCH1H010B	CHIP C	1.0PF	В		C629			CC73GCH1H101J	CHIP C	100PF	J	
C513				CC73GCH1H101J	CHIP C	100PF	J		C630		1	CK73FB1C105K	CHIP C	1.0UF	K	
C514,51	15			CK73GB1H103K	CHIP C	0.010UF	K		C700			C92-0514-05	CHIP-TAN	2.2UF	10 <b>V</b> VV	
C517				CK73GB1H471K	CHIP C	470PF	K		C702			CK73GB1C683J	CHIP C	0.068UF	.1	
C518,51	19			CC73GCH1H030B	CHIP C	3.0PF	В		C703-708			CK73FB1C105K	CHIP C	1.0UF	ĸ	
																ļ
C520				CK73GB1H471K	CHIP C	470PF	K		C709			CC73GCH1H221J	CHIP C	220PF	J	1
C521				CC73GCH1H040C	CHIP C	4.0PF	C		C710		1 -	C92-0695-05	CHIP TAN	10UF	1/ <b>//</b> VV	
C523,52	24			CK73GB1H471K	CHIP C	470PF	K		C711			CK73FB1C105K	CHIP C	1.0UF	K	-
C525				CC73GCH1H030B	CHIPC	3.0PF	В		C712			CK73GB1H103K	CHIP C	0.010UF	ĸ	1
C526				CC73GCH1H100D	CHIP C	10PF	D		C713			CK73GB1H222K	CHIP C	2200PF	ĸ	
C527,52	28			CK73GB1H471K	CHIP C	470PF	K		C715,716			CK73FB1C105K	CHIP C	1.0UF	K	
C529				CC73GCH1H050C	CHIP C	5.0PF	C		C717			CK73GB1E123K	CHIP C	0.012UF	K	
C531				CK73GB1H471K	CHIP C	470PF	K		C719			CK73GB1C683J	CHIP C	0.068UF	J	
C532				CC73GCH1H040C	CHIP C	4.0PF	С		C720,721			CK73FB1C105K	CHIP C	1.0UF	K	
C533				CK73GB1H471K	CHIP C	470PF	ĸ		C722			CK73GB1C104K	CHIP C	0.10UF	K	
_																
C534				CC73GCH1H050C	CHIP C	5.0PF	C		C724			C92-0606-05	CHIP-TAN	4.7UF	10 <b>~</b> V	
C535		l		CC73GCH1H030B	CHIP C	3.0PF	В	1	C725-727			CC73GCH1H101J	CHIP C	100PF	J	
C536,53	37			CK73GB1H102K	CHIP C	1000PF	K		C728			CK73GB1C104K	CHIP C	0.10UF	K	
C538				CK73GB1H471K	CHIP C	470PF	K		C729			CK73GB1C473K	CHIP C	0.047UF	K	
C539-54	44			CK73GB1H102K	CHIP C	1000PF	K		C730			CC73GCH1H101J	CHIP C	100PF	j	
0545		-		Avenue	0117.0	47000									:	
C545				CK73GB1H471K	CHIP C	470PF	K	_	C732,733			CC73GCH1H101J	CHIP C	100PF	J	
C546	ļ	- 1		CC73GCH1H100D	CHIP C	10PF	D	E, M4	C734			CK73FB1C105K	CHIP C	1.0UF	K	
C546		1		CC73GCH1H150J	CHIP C	15PF	J	K	C736			CK73FB1C105K	CHIP C	1.0UF	K	
2548		1		CC73GCH1H020B	CHIP C	2.0PF	В	1 1	C738,739			CC73GCH1H101J	CHIP C	100PF	J	
J046							D	,	C743		ıi	CK73GB1C473K				

## **PARTS LIST**

Ref. No.	Address	New parts	Parts No.	1	Description	n	Destination	Ref. No.	Address	New parts	Parts No.	Description	Destinatio
C800-802			CK73GB1H103K	CHIP C	0.010UF	K		C906			CK73GB1C104K	CHIP C 0.10UF K	
C803	-		CK73GB1H471K	CHIP C	470PF	K		C907,908			C92-0610-05	ELECTROLYTIC CAP	
2804			CK73GB1H103K	CHIP C	0.010UF	K		C909,910		i	CK73GB1H103K	CHIP C 0.010UF K	1
0805			CK73GB1H471K	CHIP C	470PF	K	1	C911			CK73GB1H102K	CHIP C 1000PF K	
2806,807			CK73GB1H103K	CHIP C	0.010UF	ĸ		C912			CK73GB1C104K	CHIP C 0.10UF K	
2000			CK700040404K	OUID O	0.4000	<b>V</b>							
808			CK73GB1C104K	CHIP C	0.10UF	K		C913			CK73GB1H471K	CHIP C 470PF K	
809			CC73GCH1H101J	CHIP C	100PF	J		C914			C92-0610-05	CHIP-ELE 47UF 16WV	
2810			CK73GB1H471K	CHIP C	470PF	K		C916			C92-0558-05	CHIP-ELE 100UF 16WV	
2812			CK73GB1C273K	CHIP C	0.027UF	K		C917			CK73GB1H103K	CHIP C 0.010UF K	
C814			CK73GB1H102K	CHIP C	1000PF	K		C919			CK73GB1H103K	CHIP C 0.010UF K	
2815			CK73GB1E123K	CHIP C	0.012UF	К		C920			CC73GCH1H101J	CHIP C 100PF J	
C817			CK73GB1H103K	CHIP C	0.010UF	K	1	C921			C92-0558-05	CHIP-ELE 100UF 16WV	İ
819			C92-0606-05	CHIP-TAN	4.7UF	10WV	1	C922		1	CK73GB1H103K	CHIP C 0.010UF K	
C820			CK73GB1E223K	CHIP C	0.022UF	K	1 1	C923			CK73GB171103K		
C821			CK73GB1C104K	CHIP C	0.0220F	K		C924,925			CK73FB1C105K	CHIP C 0.10UF K CHIP C 1.0UF K	
2000			0//200045000/										
822			CK73GB1E223K	CHIP C	0.022UF	K		C926,927		1	CK73GB1H103K	CHIP C 0.010UF K	
823			CK73GB1H102K	CHIP C	1000PF	K	·	C929		]	CK73GB1H102K	CHIP C 1000PF K	1
C824			CC73GCH1H820J	CHIP C	82PF	J	[	C931			CK73GB1H102K	CHIP C 1000PF K	1
C825	1		CK73GB1C104K	CHIP C	0.10UF	K		C932,933		1	C90-4053-05	ELECTROLYTIC 1000UF 16WV	
826			CK73GB1H103K	CHIP C	0.010UF	K		TC1			C05-0383-05	CERAMIC TRIMMER CAP(6P)	
827			CK73GB1C104K	CHIP C	0.10UF	K		TC300			C05-0383-05	CERAMIC TRIMMER CAP(6P)	
2828			CK73GB1H332K	CHIP C	3300PF	K		CN1	i		E23-0486-05	TERMINAL	
829			CK73GB1H561K	CHIP C	560PF	K		CN600			1		
830				ł .			1	1		İ	E40-5641-05	FLAT CABLE CONNECTOR	
			CK73GB1H103K	CHIP C	0.010UF	K		CN601		1	E40-5618-05	FLAT CABLE CONNECTOR	
831			CK73GB1H332K	CHIP C	3300PF	K		CN602	ļ		E40-5823-05	FLAT CABLE CONNECTOR	,
832			CK73GB1H561K	CHIP C	560PF	К		CN800			E40-3237-05	PIN ASSY	
833		}	CK73GB1H102K	CHIP C	1000PF	K		CN900			E40-3237-05	PIN ASSY	
834			C92-0514-05	CHIP-TAN	2.2UF	10WV		J600		*	E58-0435-05	SUB SOCKET(D)	
835,836			CK73FB1C105K	CHIP C	1.0UF	K	]	J601			E11-0439-05	2.5D PHONE JACK(5P)	
837			CK73GB1H471K	CHIP C	470PF	ĸ		J602			E58-0410-05	MODULAR JACK	
840			CK73GB1H103K	CHIP C	0.01011	V		1700			550 0405 05	B.11.00.01	
C841					0.010UF	K	1	J700		1	E56-0405-05	DIN SOCKET	
			C92-0567-05	CHIP-TAN	68UF	6.3WV		J800			E58-0469-05	MODULAR JACK	
842			CK73FB1C105K	CHIP C	1.0UF	K		J801,802			E11-0448-05	3.5D PHONE JACK(3P)	
843,844			CK73GB1E183K	CHIP C	0.018UF	K	1	W602			E37-0697-05	PROCESSED LEAD WIRE	
845			CK73GB1H103K	CHIP C	0.010UF	K		F800			F53-0108-05	FUSE	
846	}		CK73GB1C104K	CHIP C	0.10UF	K		F900			F53-0128-05	FUSE	
847,848			CK73GB1H103K	CHIP C	0.010UF	K	i	F901,902			F53-0108-05	FUSE	
849		1	CK73GB1C104K	CHIP C	0.10UF	ĸ	i i	88	2B		G10-0793-14	FIBROUS SHEET	
850		1	CE04EW1H470M	ELECTRO	47UF	50WV		1 00	25			1	
851			C92-0610-05	CHIP-ELE	47UF	16WV		89	2B		J30-0545-05 J99-0359-14	SPACER ADHESIVE TAPE	
050			OFO IFINAL COMM	F. F. F. F. F. F. F. F. F. F. F. F. F. F									
852			CED4EW1C471M	ELECTRO	470UF	16WV		CF100	İ		L72-0971-05	CERAMIC FILTER	E
853			CK73GB1C104K	CHIP C	0.10UF	K		CF101		*	L72-0979-05	CERAMIC FILTER	
854			CE04EW1C471M	ELECTRO	470UF	16WV		CF400			L72-0980-05	CERAMIC FILTER	E
355			CK73GB1C104K	CHIP C	0.10UF	K		CF401		•	L72-0981-05	CERAMIC FILTER	1
356,857			C92-0610-05	CHIP-ELE	47UF	16WV		L1			L40-2275-92	SMALL FIXED INDUCTOR(22NH)	
358			CE04EW1H470M	ELECTRO	47UF	50WV		L3			L40-1585-92	SMALL FIXED INDUCTOR(150NH)	
359			CK73GB1H103K	CHIP C	0.010UF	K		L5			L40-1303-92 L40-2275-92	SMALL FIXED INDUCTOR(22NH)	
360			CC73GCH1H101J	CHIP C	100PF	J	1	1					1
361								L6		^	L40-3375-92	SMALL FIXED INDUCTOR(33NH)	
62.863			C92-0558-05 CK73GB1H102K	CHIP-ELE CHIP C	100UF 1000PF	16WV K		L7 L8			L40-1085-34	SMALL FIXED INDUCTOR(100NH)	
, -			OKI JOD III IVZK	OTHE U	IUUUFF	N.		1.0			L34-1239-05	AIR-CORE COIL	
164,865 168			CK73GB1H103K	CHIP C	0.010UF	K		L9			L34-0894-05	AIR-CORE COIL	
			CK73GB1E223K	CHIP C	0.022UF	K	1 I	L10			L34-0742-05	AIR-CORE COIL	
369			CK73GB1H102K	CHIP C	1000PF	K	<b> </b>	L11			L34-1239-05	AIR-CORE COIL	1
70			CC73GCH1H390J	CHIP C	39PF	J	] [	L12			L34-0742-05	AIR-CORE COIL	1
71			CK73GB1E183K	CHIP C	0.018UF	K		L14			L34-0742-05	AIR-CORE COIL	
72			CK73GB1C473K	CHIP C	0.047UF	K		L15			L34-4520-05	AIR-CORE COIL	
00,901			CK73GB1H102K	CHIP C				1				AIR-CORE COIL	
02				1	1000PF	K		L16			L40-2275-92	SMALL FIXED INDUCTOR(22NH)	1
			C92-0558-05	CHIP-ELE	100UF	16WV		L100,101			L40-5685-34	SMALL FIXED INDUCTOR(560NH)	1
03			CK73GB1H103K	CHIP C	0.010UF	K	1	L102			L34-4585-05	COIL	1
04			CK73GB1H102K	CHIP C	1000PF	K	I	L200		•	L34-4595-05	COIL	
05		1 1	C92-0610-05	CHIP-ELE	47UF	16WV		L201			L39-1421-05	TOROIDAL COIL	1 -

## **PARTS LIST**

	Τ	New	_					¥	TX-RX UNIT	(X57-586)	(-XX) 0-1	1:K	0-21:	M4 2-71:
Ref. No.	Address	parts	Parts No.	Description	Destination	Ref. No.	Address	New parts	Parts No.		Description	on		Destination
L202			L40-1585-92	SMALL FIXED INDUCTOR(150NH)		L526			L40-1085-92	SMALL FI	XED INDUCTOR	R(100N	H)	
L203		•	L40-4775-92	SMALL FIXED INDUCTOR(47NH)		L527,528			L40-5675-92	SMALL FI	XED INDUCTO	R(56NH	1)	
L204 L205.206			L34-4506-05	COIL		L529,530		*	L40-3975-92	SMALL FI	XED INDUCTO	R(39NH	)	
L203,206 L207			L40-5675-54 L34-4506-05	SMALL FIXED INDUCTOR(56NH)		L531,532			L40-1075-92		XED INDUCTO			
L207			L34-4506-05	COIL		L600			L40-3381-37	SMALL FI	XED INDUCTOR	R(0.330	UH)	
L209			L34-4506-05	COIL		L601			L92-0140-05	FERRITE (	CHIP			
L210			L40-4775-92	SMALL FIXED INDUCTOR(47NH)		L602,603			L92-0131-05	FERRITE (	CHIP			
L211			L40-2785-92	SMALL FIXED INDUCTOR(270NH)		L604-608			L92-0140-05	FERRITE (	CHIP			E
L213 L214		ľ	L40-1585-92	SMALL FIXED INDUCTOR(150NH)		X1		*	L77-1831-05	CRYSTAL	RESONATOR(1	12.8MH	Z)	1
L214			L40-1085-54	SMALL FIXED INDUCTOR(100NH)		X300		•	L77-1831-05	CRYSTAL	RESONATOR(1	12.8MH	Z)	
L215			L40-8271-34	SMALL FIXED INDUCTOR(82NH)		X400	ĺ.,		L77-1478-05	CRYSTAL	RESONATOR(4	45 50 <i>4</i> 7	1184)	8
L216,217			L40-1095-34	SMALL FIXED INDUCTOR(1UH)	1	X600			L77-1814-05		RESONATOR(1			
L219,220	1		L40-4775-92	SMALL FIXED INDUCTOR(47NH)		X700			L78-0459-05		DR (4.19MH2		,	
L221		•	L40-6875-92	SMALL FIXED INDUCTOR(68NH)		XF100			L71-0491-05	MCF	(38.85MH	•		
L222			L40-1575-92	SMALL FIXED INDUCTOR(15NH)		XF400			L71-0409-15	MCF	(45.050M			
L223			L40-5675-54	SMALL FIXED INDUCTOR(56NH)		R1			RK73GB1J224J	CHIP R	2004		4 4 604	
L300			L40-2275-92	SMALL FIXED INDUCTOR(22NH)		R2			RK73GB1J473J	CHIP R	220K 47K	j	1/16W	1
L301			L40-3975-92	SMALL FIXED INDUCTOR(39NH)		R3		j	RK73GB1J473J	CHIPR	47K 470	J	1/16W 1/16W	1
L302		•	L40-6865-92	SMALL FIXED INDUCTOR(6.8NH)		R4			RK73GB1J332J	CHIP R	470 3.3K	j j	1/16W	1
L303			L40-2275-92	SMALL FIXED INDUCTOR(22NH)		R5			RK73GB1J220J	CHIPR	3.3K 22	J	1/16W	1
L304			L40-6865-92	SMALL FIXED INDUCTOR(6.8NH)		De		İ	DV700D4 IOCC :	0:::= =				
L305			L40-2275-92	SMALL FIXED INDUCTOR(22NH)		R6 R7 -9			RK73GB1J223J	CHIP R	22K	J	1/16W	1
L306			L40-1085-92	SMALL FIXED INDUCTOR(100NH)		R10	J		RK73GB1J102J	CHIP R	1.0K	J	1/16W	
L307			L40-1275-92	SMALL FIXED INDUCTOR(12NH)		R11			RK73GB1J223J	CHIP R	22K	j	1/16W	
L308			L40-1575-92	SMALL FIXED INDUCTOR(15NH)		R12		İ	RK73GB1J103J RK73GB1J682J	CHIP R	10K 6.8K	J	1/16W 1/16W	
L309			140 4575 04	CHALL SIVER HARVATAR				ļ			0.0.0	٠	17 1011	-
L309 L310			L40-1575-34	SMALL FIXED INDUCTOR(15NH)		R13		ı	RK73GB1J332J	CHIP R	3.3K	J	1/16W	
L310			L34-0742-05 L34-1239-05	AIR-CORE COIL AIR-CORE COIL		R14			RK73GB1J101J	CHIP R	100	J	1/16W	
L312			L34-4617-05	AIR-CORE COIL		R15	İ	ŀ	RK73GB1J122J	CHIP R	1.2K	J	1/16W	
L313,314	ļ		L34-1039-05	AIR-CORE COIL		R16 R17			RK73GB1J101J RK73GB1J471J	CHIP R CHIP R	100 470	J J	1/16W	j
		-					İ		1117.000134713	CHIPK	470	J	1/16W	
L315		1	L34-1228-05	AIR-CORE COIL		R18			RK73GB1J152J	CHIP R	1.5K	J	1/16W	
L316		- 1	L34-1052-05	AIR-CORE COIL		R19			R92-1252-05	CHIP R	0 OHM			
L317 L318,319			L40-1875-54	SMALL FIXED INDUCTOR(18NH)		R20	ľ		RK73GB1J473J	CHIP R	47K	ı	1/16W	
L400			L34-4617-05 L40-1095-34	AIR-CORE COIL SMALL FIXED INDUCTOR(1UH)		R21 R22 ,23		i	RK73GB1J224J	CHIP R	220K	J	1/16W	
						1122,23		.	RK73GB1J102J	CHIP R	1.0K	J	1/16W	
L401		ľ	L34-4459-05	COIL		R24			RK73GB1J332J	CHIP R	3.3K	J	1/16W	
L500			L34-4596-05	COIL		R25	i		RK73GB1J222J	CHIP R	2.2K	1	1/16W	
L501 L502			L40-1091-86	SMALL FIXED INDUCTOR(1.0UH)	1 1	R26	1		RK73GB1J472J	CHIP R	4.7K	1	1/16W	
.502 .503			L40-6865-92	SMALL FIXED INDUCTOR(6.8NH)		R27			RK73GB1J101J	CHIP R	100	1	1/16W	
.505			L39-1421-05	TOROIDAL COIL		R28			RK73GB1J222J	CHIP R	2.2K	1	1/16W	
.504		*	L40-3963-92	SMALL FIXED INDUCTOR(3.9NH)		R31			RK73GB1J470J	CHIP R	47	4	1/16W	
.505		*	L40-1563-92	SMALL FIXED INDUCTOR(1.5NH)		R32	1		RK73GB1J473J	CHIP R	47K		1/16W	1
508		- 1	L79-1525-05	FILTER MODULE	E, M4	R36			RK73GB1J102J	CHIP R	1.0K		1/16W	
508		- 1	L79-1526-05	FILTER MODULE	к	R37 ,38		Ì	R92-1252-05	CHIP R	0 OHM	•		
.509		*	L40-3975-92	SMALL FIXED INDUCTOR(39NH)		R39			RK73GB1J101J	CHIP R	100	J	1/16W	
.510			L40-1275-92	SMALL FIXED INDUCTOR(12NH)		R40			RK73GB1J222J	CUID D	0.014		4.400.4	
.511			L40-8275-92	SMALL FIXED INDUCTOR(82NH)		R41			RK73GB1J222J	CHIP R	2.2K		1/16W	
.512	ĺ	- 1	L40-4763-92	SMALL FIXED INDUCTOR(4.7NH)		R42 -44			RK73GB1J1222J	CHIP R	150K		1/16W	
.513		ı	L40-2775-92	SMALL FIXED INDUCTOR(27NH)		R45		- 1	RK73GB1J822J	CHIP R	2.2K 8.2K		1/16W 1/16W	
.514		•	L40-2285-92	SMALL FIXED INDUCTOR(220NH)		R46		- 1	RK73GB1J100J	CHIP R	10		1/16W	
515			L40-1075-92	SMALL FIXED INDUCTOR(10NH)		D47			DV=0004 VC== :					
516		- 1	L40-1085-92	SMALL FIXED INDUCTOR(100NH)		R47 R48		- 1	RK73GB1J222J	CHIP R	2.2K		1/16W	
517	1		L79-1574-05	FILTER MODULE	E, M4	R49	1		RK73GB1J560J RK73GB1J470J	CHIP R	56		1/16W	
517	ľ	- 1	L79-1575-05	FILTER MODULE	K K	R50	-	- 1	RK73GB1J47UJ	CHIPR	47 1 SV		1/16W	
518,519		1	L40-1875-92	SMALL FIXED INDUCTOR(18NH)		R51		- 1	RK73FB2A100J	CHIP R CHIP R	1.5K 10		1/16W 1/10W	
520	1		A0-2785-02	CMALL EIVED MIDUOTOD/0704915								•		
52U 521			L40-2785-92 L40-1275-92	SMALL FIXED INDUCTOR(270NH)		R52		- [	792-0685-05	CHIP R	22	J	1/2W	
522,523	ĺ	- 1	L40-1275-92 L40-6875-34	SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(68NH)		R54	-	- 1	RK73FB2A220J	CHIP R	22	J.	1/10W	
524	J	- 1	.40-1085-92	SMALL FIXED INDUCTOR(GONH)		R55 R57		- 1	R92-0670-05	CHIP R	0 OHM			
525	i		<u>-40-1575-92</u>	SMALL FIXED INDUCTOR(15NH)		R58	1	- 1	R92-1213-05 RK73GB1J103J	CHIP R	100	J	1/2W	

## **PARTS LIST**

Ref. No.	Address	New parts	Parts No.		Description	n		Destination	Ref. No.	Address	New parts	Parts No.		Description	1		Destinati
R60 ,61			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R165			RK73GB1J563J	CHIP R	56K	J	1/16W	
R62			RK73GB1J103J	CHIP R	10K	J	1/16W		R166			RK73GB1J223J	CHIP R	22K	J	1/16W	
₹63			RK73GB1J102J	CHIP R	1.0K	j	1/16W		R167			RK73GB1J473J	CHIPR	47K	J	1/16W	
364 ,65			RK73GB1J104J	CHIP R	100K	J	1/16W		R168	[		RK73GB1J151J	CHIP R	150	J	1/16W	
R67			R92-1252-05	CHIP R	0 OHM				R169			RK73GB1J332J	CHIP R	3.3K	J	1/16W	
1100			RK73GH1J153D	CHIP R	15K	n	1/16W	_	R200			RK73GB1J101J	CHIP R	100		1/10/4	
1102						ט	17 1044							100	J	1/16W	
			R92-1252-05	CHIP R	0 OHM			K, M4	R201			RK73GB1J472J	CHIP R	4.7K	J	1/16W	
1103	İ		RK73GB1J223J	CHIP R	22K	J,	1/16W	E	R202			RK73GB1J222J	CHIP R	2.2K	J	1/16W	
1105	ŀ		RK73GB1J223J	CHIP R	22K	J	1/16W	E	R203,204			RK73GB1J221J	CHIP R	220	J	1/16W	
106			RK73GB1J472J	CHIP R	4.7K	J	1/16W		R205			RK73GB1J101J	CHIP R	100	J	1/16W	
107			RK73GB1J474J	CHIP R	470K	J	1/16W		R206			RK73GB1J222J	CHIP R	2.2K	J.	1/16W	
R108			RK73GB1J223J	CHIP R	22K		1/16W	E	R207			RK73GB1J104J	CHIP R	100K	J	1/16W	
1109	1		R92-1252-05	CHIP R	0 OHM	•		K, M4	R208,209			RK73GB1J222J	CHIP R	2.2K			
1110	]						4 /4 CVA/	E .	R212				Į.		J	1/16W	
	1		RK73GB1J223J	CHIP R	22K	J	1/16W					R92-1252-05	CHIP R	0 OHM			
1111			R92-1252-05	CHIP R	0 OHM				R215			RK73GB1J184J	CHIP R	180K	J	1/16W	
1112			RK73GB1J101J	CHIP R	100	J	1/16W		R216			RK73GB1J471J	CHIP R	470	J	1/16W	
113			RK73GH1J153D	CHIP R	15K	D	1/16W	E	R217			RK73GB1J101J	CHIP R	100	J	1/16W	
114			R92-1252-05	CHIP R	0 OHM		1/16W	i 1	R220			RK73GB1J683J	CHIP R	68K	j	1/16W	
R116			RK73GB1J102J	CHIP R	1.0K	J.	1/16W		R221			RK73GB1J104J	CHIP R	100K	J	1/16W	
117			RK73GH1J153D	CHIP R	15K	D	1/16W		R226			RK73GB1J222J	CHIP R	2.2K	J	1/16W	
118			R92-1252-05	CHIP R	0 OHM				R227			DV70001 1404 1	OUED B	40017		4.45	
119				1			4/4/04-					RK73GB1J104J	CHIP R	100K		1/16W	
	ŀ		RK73GB1J474J	CHIP R	470K	ų.	1/16W		R228			RK73GB1J221J	CHIP R	220	J	1/16W	
1120			RK73GB1J222J	CHIP R	2.2K	J	1/16W		R229	1		RK73GB1J473J	CHIP R	47K	J	1/16W	
1121			RK73GB1J184J	CHIP R	180K	J	1/16W		R230		ı	RK73GB1J102J	CHIP R	1.0K	J	1/16W	
1122			RK73GB1J332J	CHIP R	3.3K	J	1/16W		R231			RK73GB1J104J	CHIP R	100K	J	1/16W	
123			RK73GB1J222J	CHIP R	2.2K	J	1/16W		R232			RK73GB1J472J	CHIP R	4.7K	J	1/16W	
124			RK73GB1J184J	CHIP R	180K	ī	1/16W		R233		- 1	RK73GB1J471J	CHIP R	470	J	1/16W	
125			RK73GB1J102J	CHIP R	1.0K	1	1/16W		R234,235			RK73GB1J222J	CHIP R			- 1	
1126			1			,		i I	1		ĺ			2.2K	J	1/16W	
R127			RK73GB1J222J RK73GH1J153D	CHIP R CHIP R	2.2K 15K	D	1/16W 1/16W		R236 R237			RK73GB1J221J RK73GB1J103J	CHIP R	220 10K	J	1/16W 1/16W	
						_				į					•	,,,,,,,,	
R128			RK73GB1J474J	CHIP R	470K	j	1/16W		R238			RK73GB1J221J	CHIP R	220	J	1/16W	
1129			RK73GB1J224J	CHIP R	220K	J	1/16W		R239		- 1	RK73GB1J101J	CHIP R	100	J	1/16W	
1130			RK73GB1J222J	CHIP R	2.2K	J	1/16W		R240			R92-1252-05	CHIP R	O OHM		ļ	
131			R92-1252-05	CHIP R	0 OHM				R242		1	RK73GB1J683J	CHIP R	68K	.1	1/16W	
132			RK73GB1J564J	CHIP R	560K	J	1/16W		R244		Ì	R92-1252-05	CHIP R	0 OHM	٠	" 1011	
133			RK73GB1J152J	CHIP R	1 54		4/1014		R247			DV72004 (000 t	OUID D	0.01		4400	
134					1.5K		1/16W					RK73GB1J222J	CHIP R	2.2K	J	1/16W	
			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R249		i	R92-1213-05	CHIP R	100	J	1/2W	
135			RK73GB1J182J	CHIP R	1.8K	J	1/16W		R250			RK73FB2A220J	CHIP R	22	J	1/10W	
136			RK73GB1J473J	CHIP R	47K	J	1/16W		R251	-	ı	RK73GB1J103J	CHIP R	10K	J	1/16W	
137			RK73GB1J103J	CHIP R	10K	J	1/16W		R252			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
138			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R253			RK73GB1J683J	CHIPR	68K	ı	1/16W	
139			RK73GB1J474J	CHIP R	470K	'n	1/16W		R254-256		- 1	RK73GB1J103J	CHIP R	10K		1/16W	
140			RK73GB1J471J	CHIP R	470	J	1/16W		R257,258			RK73GB1J473J					
141						-			1				CHIP R	47K	J	1/16W	
142			RK73GB1J104J	CHIP R	100K	J	1/16W		R259			R92-1252-05	CHIP R	0 OHM			
172			RK73GB1J392J	CHIP R	3.9K	J	1/16W	K, M4	R260			RK73GB1J470J	CHIP R	47	J	1/16W	
142			RK73GB1J562J	CHIP R	5.6K	j	1/16W	E	R261	ļ	ĺ	RK73GB1J184J	CHIP R	180K	J	1/16W	
143			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R262,263	İ	}	RK73GB1J103J	CHIP R	10K		1/16W	
145			RK73GB1J104J	CHIP R	100K	J	1/16W		R264		- 1	RK73GB1J222J	CHIP R	2.2K		1/16W	
146	1		RK73GB1J224J	CHIP R	220K	-	1/16W		R265		ŀ	RK73GB1J473J	CHIP R	47K		1/16W	
147			RK73GB1J103J	CHIP R	10K	J	1/16W		R266	1		RK73GB1J222J	CHIP R	2.2K		1/16W	
48			ייייטו אפטעעם	Cliro c	O-2014		4/400		Door			DV70004 440 * :	0				
49			RK73GB1J274J	CHIP R	270K		1/16W	ļ	R267			RK73GB1J104J	CHIP R	100K	J	1/16W	
			RK73GB1J332J	CHIP R	3.3K	J	1/16W		R268-270		- 1	R92-1252-05	CHIP R	0 OHM		- 1	
150		ļ	RK73GB1J392J	CHIP R	3.9K	J	1/16W	]	R271			RK73GB1J271J	CHIP R	270	J	1/16W	
151 152			RK73GB1J333J	CHIP R	33K		1/16W	1	R300	İ	- 1	RK73GB1J104J	CHIP R	100K		1/16W	
			RK73GB1J472J	CHIP R	4.7K	J	1/16W		R301			RK73GB1J333J	CHIP R	33K	J	1/16W	
53,154			RK73GB1J473J	CHIP R	47K	J	1/16W		R302			RK73GB1J154J	CHIP R	150K	J	1/16W	
155			RK73GB1J101J	CHIP R	100		1/16W	1	R303,304	1	- 1	RK73GB1J473J	CHIP R	47K		1/16W	
56			RK73GB1J152J	CHIP R	1.5K		1/16W	1	R305	ľ		RK73GB1J224J	CHIP R	220K		1/16W	
58		-	RK73GB1J471J	CHIP R	470		1/16W	į	R306,307	Į			•				
			RK73GB1J471J	CHIP R	18	J	1/16W	- 1	R310		- 1	RK73GB1J473J RK73GB1J220J	CHIP R	47K	J	1/16W	

## **PARTS LIST**

	,	1										TX-RX UNIT (	X57-586	X-XX) 0-11	1:K (	)-21:N	14 2-71:E
Ref. No.	Address	New parts	Parts No.		Description	on		Destination	Ref. No.	Address	New parts	Parts No.		Description	on .		Destination
R311			RK73GB1J473J	CHIP R	47K	J	1/16W		R407			RK73GH1J153D	CHIP R	15K	D	1/16W	E
R312		ļ.	RK73GB1J471J	CHIP R	470	J	1/16W	! I	R408		1	RK73GB1J103J	CHIP R	10K	j	1/16W	
R313-315			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R409			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R316-318	İ		RK73GB1J103J	CHIP R	10K	J	1/16W		R410,411		l	RK73GB1J184J	CHIP R	180K	Ĵ	1/16W	
R319			RK73GB1J472J	CHIP R	4.7K	J	1/16W		R413			R92-1252-05	CHIP R	0 OHM	ŭ	,,,,,,,,	
R320			RK73GB1J101J	CHIP R	100	J	1/16W		R414			RK73GB1J222J	CHIP R	2.2K	j	1/16W	
R321,322		1	RK73GB1J152J	CHIP R	1.5K	J	1/16W	l i	R415			RK73G81J223J	CHIP R	22K	J	1/16W	
R323	1	ĺ	RK73GB1J391J	CHIPR	390	J	1/16W	İ [	R417			RK73GB1J474J	CHIP R	470K	ĭ	1/16W	
R324			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R418			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R325		l	RK73GB1J473J	CHIPR	47K	J			R419			RK73GB1J392J	CHIP R	3.9K	J	1/16W	
R326			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R420			R92-1252-05	CHIP R	0 OHM			
R327			RK73GB1J104J	CHIP R	100K	J	1/16W		R422			RK73GB1J103J	CHIP R	10K		1/16W	
R329			RK73GB1J332J	CHIP R	3.3K	J			R423			R92-1252-05	CHIP R	0 OHM	J	17 1044	
R330			RK73GB1J470J	CHIP R	47	j			R425			RK73GB1J274J	CHIP R			4/4/04/	
R331			RK73GB1J102J	CHIP R	1.0K		1/16W		R426			RK73GB1J471J	CHIP R	270K 470	j	1/16W 1/16W	
R332			RK73GB1J182J	CHIP R	1.8K	1	1/16W		R427			DICTOOR LOOP					
R333			RK73GB1J822J	CHIP R	8.2K	J			R428			RK73GB1J392J	CHIP R	3.9K	J	1/16W	
R334			RK73GB1J271J	CHIP R	270	J			· ·			RK73GB1J472J	CHIP R	4.7K	J	1/16W	
R335			RK73GB1J102J	1				1	R429,430			RK73GB1J473J	CHIP R	47K	J	1/16W	
R336	1			CHIPR	1.0K	J	1/16W		R433			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
noou			RK73GB1J101J	CHIP R	100	j	1/16W	j	R434			RK73GB1J104J	CHIP R	100K	J	1/16W	
R337			RK73GB1J222J	CHIP R	2.2K	J	1/16W		R438			RK73GB1J681J	CHIP R	680		1/16W	
R338			RK73GB1J224J	CHIP R	220K	J	1/16W		R500,501			RK73GB1J222J	CHIP R	2.2K	1	1/16W	
R339			RK73GB1J222J	CHIP R	2.2K	J	1/16W		R502	1		RK73GB1J472J	CHIP R	4.7K	J	1/16W	
R340			R92-1252-05	CHIP R	0 OHM				R503			R92-1252-05	CHIP R	0 OHM		1/1011	
R341			RK73GB1J101J	CHIP R	100	J	1/16W	i	R504			RK73GB1J101J	CHIP R	100	J	1/16W	
R342-344			RK73GB1J222J	CHIP R	2.2K	J.	1/ <b>16W</b>		R505			DV79CD1 I070 I	CHILD	0.71/			
R345	ļ		RK73GB1J102J	CHIP R	1.0K	1	1/16W		R506			RK73GB1J272J	CHIP R	2.7K	J	1/16W	
R346	٠.		RK73GB1J122J	CHIP R	1.2K	ı	1/16W		R507			RK73GB1J101J	CHIP R	100	1	1/16W	
R347			RK73GB1J222J	CHIP R	2.2K	J	1/16W					RK73GB1J472J	CHIP R	4.7K		1/16W	
R348			RK73GB1J822J	CHIP R	8.2K	J	1/16W		R508 R509,510			RK73GB1J222J RK73GB1J221J	CHIP R	2.2K 220	J	1/16W 1/16W	
R349			RK73GB1J101J	CHIPR	100		4 (4 (9)4)										
R350			RK73GB1J102J				1/16W		R511			RK73GB1J151J	CHIP R	150	J	1/16W	
R351			RK73GB1J470J	CHIP R	1.0K	J	1/16W		R512			RK73GB1J101J	CHIP R	100	1	1/16W	
R352			RK73GB1J101J	CHIPR	47	ا	1/16W	[	R513,514	İ	- [	RK73GB1J222J	CHIP R	2.2K	ı	1/16W	
R353			RK73GB1J334J	CHIPR	100 330K	J	1/16W 1/16W		R516 R517			RK73GB1J222J RK73GB1J221J	CHIP R	2.2K 220	1	1/16W	
R354			DICTOOR4 1474 I	0140.0										LLO	•	,,,,,,,	
			RK73GB1J471J	CHIP R	470	J	1/16W	- 1	R518		1	RK73GB1J222J	CHIP R	2.2K	i	1/16W	
R355			RK73GB1J221J	CHIP R	220	J	1/16W	J	R519	į	- 1	RK73GB1J221J	CHIP R	220	- 1	1/16W	
R356			RK73GB1J4R7J	CHIP R	4.7	J	1/16W	1	R520	ĺ	İ	RK73GB1J101J	CHIP R	100	- 1	1/16W	
R357			RK73GB1J100J	CHIP R	10	J	1/16W	j	R521			RK73GB1J471J	CHIP R	470	1	1/16W	
R358			RK73GB1J222J	CHIP R	2.2K	j	1/16W		R522			RK73GB1J220J	CHIP R	22	J	1/16W	
R359			RK73GB1J681J	CHIP R	680	J	1/16W		R523	İ		RK73GB1J334J	CHIP R	330K	J	1/16W	
R360		l	RK73GB1J331J	CHIP R	330	J	1/16W		R524,525		- 1	RK73GB1J222J	CHIP R	2.2K		1/16W	
R361			RK73GB1J152J	CHIP R	1.5K	J	1/16W	1	R526			RK73GB1J101J	CHIP R	100		1/16W	,
R363			R92-1217-05	CHIP R	0 OHM		.		R527	İ		RK73GB1J470J	CHIP R	47		1/16W	
R364			R92-0670-05	CHIP R	0 OHM		İ		R528			RK73GB1J101J	CHIP R	100		1/16W	
R366			R92-0670-05	CHIP R	0 OHM				R529			RK73GB1J222J	CHIP R	2.2K	J .	1/16W	
R368		İ	R92-1213-05	CHIP R	100	J	1/2W	i	R530		- 1	RK73GB1J101J	CHIP R	100		- 1	
R369,370			RK73GB1J103J	CHIP R	10K	J	1/16W	Į.	R531-533	- 1	- 1	RK73GB1J222J	CHIPR			1/16W	İ
R371			RK73GB1J560J	CHIP R	56	Ĵ	1/16W	İ	R535		- E	RK73GB1J472J	1	2.2K		1/16W	1
R379		- 1	RK73GB1J221J	CHIP R	220	J	1/16W		R537	ļ		RK73GB1J221J	CHIP R	4.7K 220		1/16W   1/16W	ļ
R380			RK73GB1J223J	CHIP R	22K	J	1/16W		R538			DK30004 Keek	0.05				1
R381		- 1	RK73GB1J152J	CHIP R	1.5K	J	1/16W	ļ	R539	ĺ	- 1	RK73GB1J101J	CHIP R	100		1/16W	J
R382	1	- 1	RK73GB1J132J	CHIP R	330	J	1/16W	1	1		- (	RK73GB1J823J	CHIP R	82K		/16W	Ì
R383	1		RK73GB1J474J	CHIP R	470K		1/16W	1	R540	l		RK73GB1J184J	CHIP R	180K		1/16W	[
R384			RK73GB1J474J	CHIP R	470K 1.0K	J	1/16W		R543 R544		- 1	RK73GB1J222J RK73GB1J472J	CHIP R CHIP R	2.2K 4.7K		/16W	•
D395 300			DK30004 (404)	01112.5										7-618			ł
R385,386		- 1	RK73GB1J104J	CHIP R	100K		1/16W		R545		- 1	RK73GB1J103J	CHIP R	10K	J 1	/16W	
R400			RK73GH1J153D	CHIP R	15K	D	1	E	R546			R92-1252-05	CHIP R	0 OHM			
R401			R92-1252-05	CHIP R	0 OHM			K, M4	R547			RK73GB1J184J	CHIP R	180K	J 🛊	/16W	
R402-405		1	RK73GB1J223J	CHIP R	22K	J	- 1	E	R548	1		RK73GB1J823J	CHIP R	82K	Jį	/16W	
406			R92-1252-05	CHIP R	D OHM			K, M4	R549	[		R92-1252-05	CHIP R	0 OHM		- 1	- 1

## **PARTS LIST**

Ref. No.	Address	New parts	Parts No.		Description	n		Destination	Ref. No.	Address	New parts	Parts No.		Description	on		Destinati
R550			RK73GB1J332J	CHIP R	3.3K	J	1/16W		R725			RK73GB1J224J	CHIP R	220K	J	1/16W	
R551			RK73GB1J220J	CHIP R	22	J	1/16W		R726			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R552			RK73GB1J104J	CHIP R	100K	J	1/16W	] }	R727			RK73GB1J332J	CHIP R	3.3K	J	1/16W	
R553			RK73GB1J101J	CHIP R	100	J	1/16W	[	R728.729			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R554			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R730			RK73GB1J154J	CHIP R	150K	J		
R600			RK73GB1J101J	CHIPR	100	J	1/16W		R731			RK73GB1J104J	CHIP R	100K	J	1/16W	
R601,602			R92-1252-05	CHIP R	0 OHM				R732			RK73GB1J224J	CHIP R	220K	J	1/16W	ĺ
R603			RK73GB1J101J	CHIPR	100	J	1/16W	l	R733			R92-1252-05	CHIP R	0 OHM			
R604-634			R92-1252-05	CHIP R	0 OHM			K, M4	R734			RK73GB1J100J	CHIP R	10		1/1014	
R609-634			R92-1252-05	CHIP R	0 OHM			E .	R735			RK73GB1J103J	CHIPR	10K	.l	1/16W 1/16W	
													"""	7011	·	., .	
R635			RK73GB1J474J	CHIP R	470K	J			R736			RK73GB1J474J	CHIP R	470K	J	1/16W	
1636			RK73GB1J223J	CHIP R	22K	J	1/16W		R737			RK73GB1J104J	CHIP R	100K	J	1/16W	
R637-641			RK73GB1J102J	CHIP R	1.0K	j	1/16W		R738,739			R92-1252-05	CHIP R	0 OHM			1
R642-644			RK73GB1J473J	CHIP R	47K	J	1/16W	l [	R740-743			RK73GB1J103J	CHIP R	10K	J	1/16W	
R645			RK73GB1J563J	CHIP R	56K	J			R744-747			RK73GB1J104J	CHIP R	100K	J	1/16W	
			District of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contr												_		
1646 1647			RK73GB1J223J	CHIP R	22K	J	1/16W		R748			RK73GB1J472J	CHIP R	4.7K	J	1/16W	
I			RK73GB1J104J	CHIP R	100K	J	1/16W	1	R749			RK73GB1J474J	CHIP R	470K	J	1/16W	1
1648			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R800-802			R92-1252-05	CHIP R	MHO 0			1
1650-656			RK73GB1J473J	CHIP R	47K	J	1/16W		R803-805			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
658			R92-1252-05	CHIP R	0 OHM				R806			RK73GB1J473J	CHIP R	47K	J	1/16W	
R659			R92-0670-05	CHIP R	0 ОНМ				R807			RK73GB1J102J	CHIP R	1 04		1/400	
661			R92-0670-05	CHIPR	0 OHM			E		1			1	1.0K	J	1/16W	
									R808		1	RK73GH1J153D	CHIP R	15K	D	1/16W	
661,662			R92-0670-05	CHIP R	O OHM			K	R810			RK73GB1J330J	CHIP R	33	J	1/16W	
663			RK73GB1J103J	CHIP R	10K	J	1/16W	1 1	R811			RK73GH1J153D	CHIP R	15K	D	1/16W	ļ
664,665			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R812			RK73GB1J473J	CHIP R	47K	J	1/16W	
666			RK73GB1J473J	CHIP R	47K	J.	1/16W		R813			RK73GB1J474J	CHID D	4701/	,	4/4004	
668			RK73GB1J473J	CHIP R	47K	J			t .		. [		CHIP R	470K	j	1/16W	
				1			1/16W	i I	R814			RK73GB1J104J	CHIP R	100K	J	1/16W	1
669			RK73GB1J472J	CHIP R	4.7K	J	1/16W		R815			RK73GB1J821J	CHIP R	820	J	1/16W	
1670			R92-1252-05	CHIP R	0 OHM			l i	R816		1	RK73GB1J183J	CHIP R	18K	J	1/16W	1
672,673			RK73GB1J474J	CHIPR	470K	J	1/16W		R817			RK73GB1J333J	CHIP R	33K	j	1/16W	
674			R92-0670-05	CHIP R	0 OHM			M4, E	R819			DK70004 1404 I	0,110,0	4004			
675				(				14, 5	)			RK73GB1J104J	CHIP R	100K	J	1/16W	
1			R92-0670-05	CHIP R	0 OHM				R821			RK73GB1J223J	CHIP R	22K	J	1/16W	l
676			RK73GB1J473J	CHIP R	47K	J	1/16W		R822			R92-1252-05	CHIP R	0 OHM			
678			RK73GB1J473J	CHIP R	47K	J	1/16W		R823			RK73GB1J471J	CHIP R	470	J	1/16W	
679			RK73GB1J821J	CHIP R	820	J	1/16W		R824			RK73GH1J163D	CHIP R	16K	D	1/16W	
680,681			D00 4050 05	0,115.5	0.00104				1								
			R92-1252-05	CHIP R	0 OHM				R825			RK73GH1J153D	CHIP R	15K	D	1/16W	
682			RK73GB1J182J	CHIPR	1.8K	J	1/16W		R826			RK73GB1J754J	CHIP R	750K	J	1/16W	
683-687			RK73GB1J473J	CHIP R	47K	J	1/16W		R827			RK73GH1J153D	CHIP R	15K	D	1/16W	K, M4
688	i		RK73GB1J102J	CHIP R	1.0K	J	1/16W		R827			RK73GH1J224D	CHIP R	220K	D	1/16W	E
689			RK73GB1J474J	CHIP R	470K	j	1/16W		R828		·	RK73GB1J103J	CHIP R	10K	J	1/16W	K
200			D00 4050 55	01::25										,	٠		
690 700-702			R92-1252-05	CHIP R	0 OHM		411.0		R828			RK73GB1J333J	CHIP R	33K	J	1/16W	E, M4
			RK73GB1J104J	CHIP R	100K		1/16W		R829		- 1	RK73GB1J152J	CHIP R	1.5K	J	1/16W	
703,704	ļ	ļ	RK73GB1J223J	CHIP R	22K	J	1/16W		R830			RK73GB1J274J	CHIP R	270K	J	1/16W	K, M4
705	1		RK73GB1J474J	CHIP R	470K	J	1/16W	1	R830		- 1	RK73GB1J684J	CHIP R	680K	J	1/16W	E
706			RK73GB1J104J	CHIP R	100K	J	1/16W		R831		- 1	RK73GB1J391J	CHIP R	390	j	1/16W	K, M4
'07			RK73GB1J394J	CHIP R	390K		1/1014		D004			DI/700D4 2000 :	01 *** =				_
708	}		RK73GB1J394J			J	1/16W		R831	ļ		RK73GB1J222J	CHIP R	2.2K	J	1/16W	£
	-	- 1		CHIP R	82K	J	1/16W	İ	R832	-	- 1	RK73GB1J473J	CHIP R	47K	J	1/16W	
709-711		1	RK73GB1J102J	CHIP R	1.0K	J	1/16W		R834		1	RK73GB1J473J	CHIP R	47K	J	1/16W	
12 13,714			RK73GB1J824J	CHIP R	820K	J	1/16W	·	R835		- 1	RK73GB1J185J	CHIP R	1.8M	J	1/16W	
.0,114			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R836			RK73GB1J103J	CHIP R	10K	j	1/16W	
15			RK73GB1J184J	CHIP R	180K	J	1/16W		R837			RK73GB1J473J	CHIP R	47K	J	1/16W	
16		1	RK73GB1J474J	CHIP R	470K	J	1/16W	ļ	R839	İ	- 1	RK73GB1J473J	CHIP R	47K	J	1/16W	
17		1	RK73GB1J184J	CHIP R	180K	J	1/16W	ľ	R840	l	- 1		1		_	- 1	
18	ı					-			, ,			RK73GB1J185J	CHIP R	1.8M	J	1/16W	
19	ŀ		RK73GB1J223J RK73GB1J224J	CHIP R CHIP R	22K 220K	J	1/16W 1/16W		R841 R842		- 1	RK73GB1J103J	CHIP R	10K	J	1/16W	
		}	5 5 5 10 22 - 10	5 II	LEUN	J	1, TOW	1	note			R92-1252-05	CHIP R	0 OHM			
20	ļ		RK73GB1J102J	CHIP R	1.0K	J	1/16W		R843			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
21	Ī		RK73GB1J332J	CHIP R	3.3K	j	1/16W	1	R846	1		RK73GB1J224J	CHIP R	220K	j	1/16W	
22			RK73GB1J103J	CHIP R	10K	J	1/16W	İ	R849	İ	- 1	RK73GB1J224J	CHIP R		-		
		- 1	1				1/16W		1 1			RK73GB1J224J	1	220K	J	1/16W	
23	1	1	RK73GB1J102J	CHIP R	1.0K	J			R850				CHIP R	220K	J	1/16W	

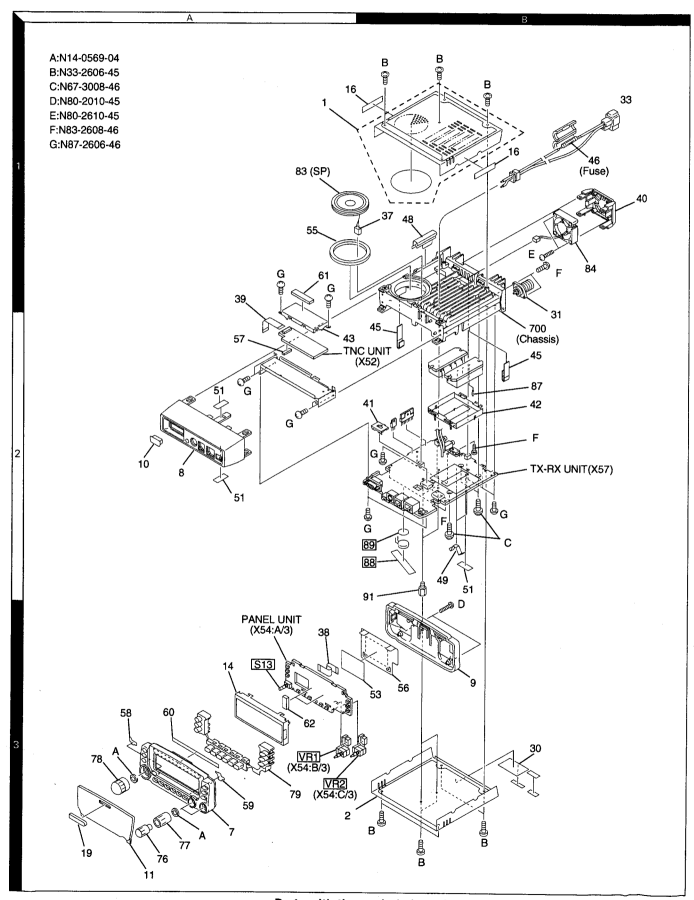
## **PARTS LIST**

Def No	A al al	New	David 31						[	T	New		(X57-586X-XX) 0-11:K 0-2	1.1017 2-7 1.
Ref. No.	Address	parts	Parts No.		Description	on		Destination	Ref. No.	Address	parts	Parts No.	Description	Destination
R854			RK73GB1J122J	CHIP R	1.2K	J			D100,101			DAN235E	DIODE	E
R855			RK73GB1J821J	CHIP R	820	J			D102			RB706F-40	DIODE	
R856			RK73GB1J683J	CHIP R	68K	j			D200,201			HSC277	DIODE	
R857,858			RK73GB1J223J	CHIP R	22K	J	1/16W		D202			HVC350B	VARIABLE CAPACITANCE DIODE	
R859			RK73GB1J103J	CHIP R	10K	J	1/16W		D203,204			HSC277	DIODE	
R860			RK73GB1J223J	CHIP R	22K	J	1/16W		D205,206			HVC350B	VARIABLE CAPACITANCE DIODE	
R861			RK73GB1J473J	CHIP R	47K	J	1/16W	<b>!</b>	D207-209			HSC277	DIODE	
R862,863	1		RK73GB1J103J	CHIP R	10K	J	1/16W	i i	D210,211			MA742	DIODE	
R864,865	1		RK73GB1J473J	CHIP R	47K	J	1/16W		D213,214		l	MA2S111	DIODE	
R866			R92-1252-05	CHIP R	0 OHM				D216			HVC350B	VARIABLE CAPACITANCE DIODE	
R867,868			RK73GB1J4R7J	CHIP R	4.7	J	1/16W		D217			MA2S111	DIODE	
R869			R92-1252-05	CHIP R	O OHM				D300,301	1		HVC350B	VARIABLE CAPACITANCE DIODE	
R870			RK73GB1J474J	CHIP R	470K	J	1/16W		D302	İ		MA2S111	DIODE	İ
R871			RK73GB1J473J	CHIP R	47K	J	1/16W		D303			DA221	DIODE	
R872			RK73GB1J471J	CHIP R	470	J	1/16W		D304			MA2S111	DIODE	
R873			RK73GB1J473J	CHIP R	47K	J	1/16W		D305,306			HSC277	DIODE	
R874			R92-1252-05	CHIP R	0 OHM				D307			DAN235E	DIODE	
R875			RK73GB1J682J	CHIP R	6.8K	J	1/16W		D309			DAN222	DIODE	
R876,877			RK73GB1J103J	CHIP R	10K	J	1/16W		D310			DAN235E	DIODE	
R878			RK73GB1J473J	CHIP R	47K	J			D312			DA221	DIODE	
R880			RK73GB1J103J	CHIP R	10K		1/16W		D313			HVU131	DIODE	
R881			RK73GB1J223J	CHIP R	22K	ı	1/16W	ľ	D314				DIODE	
R882			RK73GB1J473J	CHIP R	47K	J	1/16W					MA4PH633	DIODE	
R883			RK73GB1J223J	CHIP R	22K	J	1/16W		D315			HVU131	DIODE	
R884,885			R92-1252-05	CHIP R	0 OHM	J	1/10W		D316 D317,318			XB15A709 MA742	DIODE	
0000			DICTOOR4 1400 I										Diode.	
R886		İ	RK73GB1J103J	CHIP R	10K	j	1/16W	-	D400,401			DAN235E	DIODE	E
R887			R92-1252-05	CHIP R	0 OHM			ı	D500	ĺ	- 1	DAN235E	DIODE	1
R888			RK73GB1J124J	CHIP R	120K		1/16W	K, M4	D502		- 1	HSC277	DIODE	
R888			RK73GB1J334J	CHIP R	330K	J	1/16W	E [	D503			DAN235E	DIODE	
R889		ļ	R92-1252-05	CHIP R	0 OHM				D505			DAN235E	DIODE	1
R890,891		l	RK73GB1J683J	CHIP R	68K	J	1/16W		D507			HSC277	DIODE	
R892			RK73GB1J223J	CHIP R	22K	J	1/16W	i	D509,510			HVC131	DIODE	1
R900			R92-0685-05	CHIP R	22	J	1/2W		D600			MA2S111	DIODE	
R902,903			RK73GB1J102J	CHIP R	1.0K	J	1/16W		D601			015AZ5.6	ZENER DIODE	
R904-911		- 1	RK73GB1J472J	CHIP R	4.7K	J	1/16W		D602			MA2S111	DIODE	
R912			RK73GB1J182J	CHIP R	1.8K	J	1/16W		D604	İ		DTZ7.5(B)	ZENER DIODE	
R913	1		RK73GB1J103J	CHIP R	10K	J	1/16W		D605	l		MA2S111	DIODE	
R914			RK73GB1J182J	CHIP R	1.8K	j	1/16W		D606,607			MA728	DIODE	1
R915			RK73GB1J103J	CHIP R	10K	Ĵ	1/16W		D700	i	l	MA2S111	DIODE	į
R916,917			RK73GB1J102J	CHIP R	1.0K	j	1/16W		D701			1SS355	DIODE	
R918,919			RK73GB1J103J	CHIP R	10K	J	1/16W	ĺ	D702			D4004	DIDDE	
R920			R92-1276-05	CHIP R	820	J	1/4W		D702			DA221	DIODE	
R921,922	ļ		RK73GB1J102J	CHIP R	1.0K	J	1/16W	İ	D800	1		DA221	DIODE	
R926	İ		RK73GB1J472J	CHIP R	4.7K	J	1/16W	!	D801	- 1		1SS355	DIODE	
R927			RK73GH1J153D	CHIP R	15K		1/16W		D803		- 1	DAN222 DA221	DIODE	
S600			S70-0446-05	TACT CMUT	nu n			ľ	Book					
D1 ,2		- 1	570-0446-05 HVC350B	TACT SWITE	CH Capacitance i	01000		1	D900	- 1	1	DAN222	DIODE	
D3		1			APACITANCE I	DIODE		1	D902			UDZ10(B)	ZENER DIODE	ĺ
04	- 1		MA2S111 DA221	DIODE			ļ		D903	-	- 1	UDZ18(B)	ZENER DIODE	
05			MA2S111	DIODE				1	D904,905		- 1	DSM3MA1 MB1511PFV-GBND	DIODE	
.												WIS TO LIFE A-CIDIND	IC(PLL FREQUENCY SYNTHESIZER)	
06 07	- 1		DAN222 DAN235E	DIODE				.	IC2			КСН38	(VHF VCO)	
9	ŀ	- 1		DIODE					IC3	1		M67746	POWER MODULE(VHF 50W)	
011		- 1	DAN235E	DIODE			- 1		IC4		Į	M57788MR-24	POWER MODULE(UHF 35W)	
012		- 1	HSC277 1SS355	DIODE					IC100 IC101		1	TA31136FN TC4W53FU	IC(FM IF DETECTOR)	
									10101			104WYJOPU	IC(2 INPUT NAND GATE)	
013		í	DA221	DIODE				]	IC200		- 1	TA75S01F	IC(APC)	
)14 ,15 )16	- 1	- 1	MA4PH633	DIODE					IC300	ļ	- 1	NJM2904V	IC(AMP)	
	f	1	XB15A709 HVU131	DIODE			- 1	] [	IC301	-	- 1	MB1511PFV-GBND	IC(PLL FREQUENCY SYNTHESIZER)	
117									IC302	- 1	1 .	KCH28	(UHF VCO)	

## **PARTS LIST**

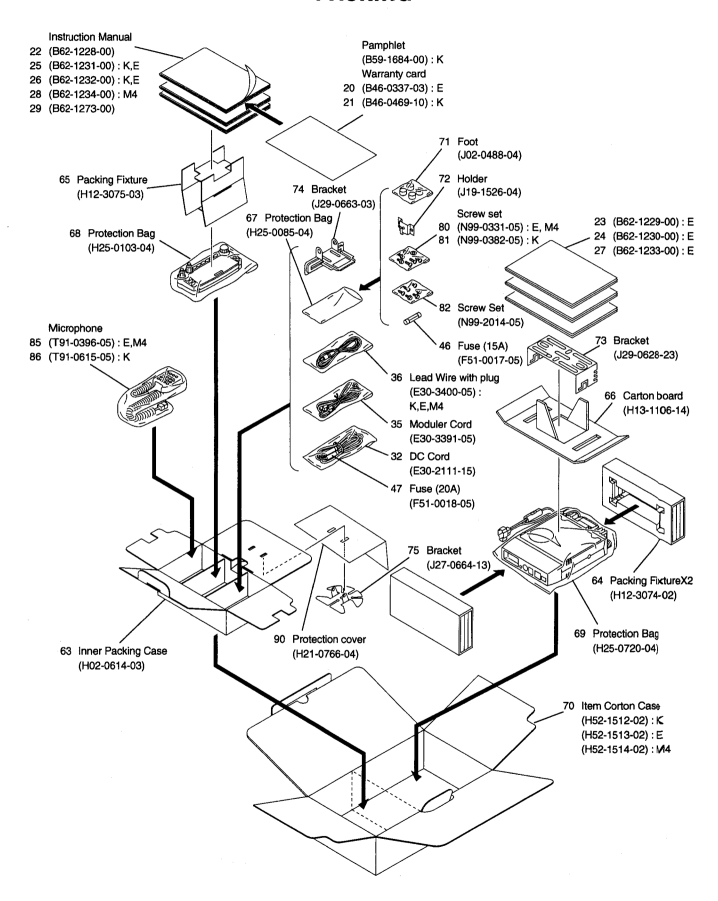
Ref. No.	Address	New parts	Parts No.	Description	Destination	Ref. No.	Address	New parts	Parts No.	Description	Des	stination
IC304			TC7S66FU	IC(ANALOG SWITCH)		Q309			2SC3357	TRANSISTOR		
IC400			TA31136FN	IC(FM IF DETECTOR)		Q310			2SC2954	TRANSISTOR		
IC501			TA4002F	BI-POLAR IC		Q400			2SJ243	FET	E	
C600			ADM202EARU	IC(RS232C DRIVER)		Q401			2SK1824	FET	E	
IC600			ADM3202ARU	IC(RS232C DRIVER)		Q402			2SC4617(R)	TRANSISTOR	-	
IC601			PST9130NR	IC(SYSTEM RESET)		Q404			UMC4	TRANSISTOR		
IC602			AT25128N10SI27	IC(EEPROM)	1 1	Q405			2SC4617(R)	TRANSISTOR		
IC603			NJM78L05UA	IC(VOLTAGE REGULATOR/ +5V)		Q406			2SC5108(Y)	TRANSISTOR		
IC604			78F4218GCJVYC	IC(CPU)	k	Q500			2SC4997	TRANSISTOR		
IC604			78F4218GCJVZC	IC(CPU)	E, M4	Q501,502			2SK302(GR)	FET		
IC700			LC73881M	IC(DTMF DECODER)		Q503			3SK239A	FET		
IC701			NJM2904V	IC(FILTER)		Q505			2SK1875(V)	FET		
IC702	,		BU8241FS	IC(CROSS POINT SWITCH)		Q506			2SC5108(Y)	TRANSISTOR		
IC703			TC74HC4050AFT	IC(BUFFER)		0507,508			3SK239A	FET		
IC800			TC75S59F	IC(COMPARATOR)		Q507,508 Q509			2SC5066(0)	TRANSISTOR		
10004			N. IN 40 4 0 0 1	10/44/0 4440)								
IC801			NJM2100V	IC(MIC AMP)		Q600			DTA144EE	DIGITAL TRANSISTOR	1	
IC802			TA75S01F	IC(AF AMP)		Q601			2SC4617(R)	TRANSISTOR		
IC803			BU4066BCFV	IC(ANALOG SWITCH X4)		Q603			DTA144EE	DIGITAL TRANSISTOR		
IC804			M62364FP	IC(D/A CONVERTER)		Q604			2SC4617(R)	TRANSISTOR		
IC805			NJM2904V	IC(DC AMP)		0700,701			2SC4617(R)	TRANSISTOR		
IC806			LA4446	IC(AF POWER AMP)		Q702			2SA1774(S)	TRANSISTOR		
IC807,808			TC4W53FU	IC(2 INPUT NAND GATE)		Q800		ļ	2SC4919	TRANSISTOR		
IC900,901			BU2099FV	MOS IC		Q801,802			2SC4617(S)	TRANSISTOR		
IC903			TA7808SV	IC(REGULATOR)		Q803-805			2SK1824	FET		
IC904			TA7805F	IC(REGULATOR)		Q807			2SK1824	FET		
Q1			2SA1774(S)	TRANSISTOR		Q900			DTD143EK	DIGITAL TRANSISTOR		
Q2	İ		2SC4617(R)	TRANSISTOR		Q903,904		ĺ.	2SB1132(Q,R)	TRANSISTOR		
Q3			2SC5108(Y)	TRANSISTOR		Q905-909			FMA5	TRANSISTOR		
Q4			2SC4617(R)	TRANSISTOR	1	Q910			2SC4617(R)	TRANSISTOR	1	
Q6 ,7			2SC5108(Y)	TRANSISTOR		Q911			2SB1132(Q,R)	TRANSISTOR		
Q8			2SC3357	TRANSISTOR		0912			2SB1386(R)	TRANSISTOR		
Q9			2SC2954	TRANSISTOR		Q913,914			DTC114EE	DIGITAL TRANSISTOR	1	
Q10	İ		2SJ484	FET		TH1					}	
Q11			DTC114EE	DIGITAL TRANSISTOR		BA600			157-153-65001 W09-0570-05	THERMISTOR	1	
Q100			2SJ243	FET	E	DAUGO			W09-0370-03	LITHIUM CELL		
0101			001/4004	CCT.	_						İ	
Q101	ł		2SK1824	FET	E						- 1	
2102	ŀ		2SC4649(N,P)	TRANSISTOR							l	
Q103			UMC4	TRANSISTOR								
2104			DTA114EE	DIGITAL TRANSISTOR	1 1							
2105-108			2SC4617(R)	TRANSISTOR		1						
2110,111			2SC4617(R)	TRANSISTOR								
1112			2SC5108(Y)	TRANSISTOR								
2113			2SC4617(R)	TRANSISTOR		1					- 1	
2200,201			2SK302(GR)	FET							ļ	
2202,203			3SK239A	FET							Ì	
204			2SK1824	FET		]						
2205			3SK239A	FET								
2207			2SK1824	FET								
2208			2SB1565(E,F)	TRANSISTOR							İ	
209			2SC4617(R)	TRANSISTOR								
2210			2SC5066(O)	TRANSISTOR								
3300			2SA1774(S)	TRANSISTOR		]	ĺ					
1301			2SC4617(R)	TRANSISTOR							1	
302			2SC5108(Y)								1	
1303			2SC4617(R)	TRANSISTOR TRANSISTOR								
1204								Ì				
2304			2SC5108(Y)	TRANSISTOR								
305			2SC5066(O)	TRANSISTOR								
306			UMC4	TRANSISTOR		1						
307			2SC4093(R27)	TRANSISTOR								
308		. 1	2SC5108(Y)	TRANSISTOR		1 1			i			

## **EXPLODED VIEW**



Parts with the exploded numbers larger than 700 are not supplied.

## **PACKING**



# **ADJUSTMENT**

### Measuring Equipment for Adjustment

1. Digital voltmeter (D.V.M) input impedance: High

### 2. RF valve voltmeter (RF V.M)

Input impedance:  $1M\Omega$  or more, 2 pF or less Voltage range: Full scale = 10mV to 300V Measurable frequency range: up to 450MHz

# 3. Frequency counter (f. counter)

Input sensitivity: About 50mV

Measurable frequency: 450MHz or more

### 4. DC power supply

Voltage: Variable in the range 10 to 17V

Current: 13A or more

### 5. Power meter

Measurement power: 60W, 30W, 10W

Impedance: 50 Q

Measurable frequency: 450MHz

### 6. AF valve voltmeter (AF V.M)

Input impedance:  $1M\Omega$  or more

Voltage range: Full scale = 1mV to 30 V Measurable frequency range: 50Hz to 10kHz

### 7. AF generator (AG)

Output frequency: 100Hz to 10kHz Output voltage: 0.5mV to 1V

### 8. Line detector

Measurable frequency: 450MHz

### 9. Spectrum analyzer

Measurable frequency: 450MHz

### 10. Directional coupler

### 11. Oscilloscope

High sensitivity with horizontal input terminal

### 12. Standard signal generator (SSG)

The standard signal generator must be able to generate the 1GHz band frequencies and vary the amplitude and frequency.

Output: -133dBm to greater than -13dBm

### 13. Dummy load (for AF)

8Ω, about 5W

### 14. Noise generator

The noise generator must be able to generate noise similar to ignition noise containing high-frequency components of 450MHz or more.

### 15. Sweep generator

The sweep generator must be able to sweep the 144 and 430MHz bands.

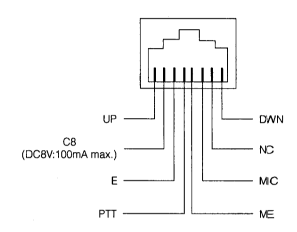
### 16. Tracking generator

### 17. Adjustment jig

### **Preparation**

 Set the controls and switches to the positions listed below unless otherwise specified.

VOL control	Fully counterclockwise
SQL control	Fully counterclockwise
POWER switch	OFF
(For fixed stations)	OFF
DC power supply POWER switch	



# Microphone socket (as viewed from the front of the set)

- Use an insulated rod, such as a plastic rod, for adjustment (especially for trimmers, coils, etc.).
- To protect the signal generator, never connect the microphone to the microphone socket when the receiver section is adjusted.
- Before the power cord is connected, make sure the power switch is off.
- Without specification of SSG, standard modulation is applied (MOD: 1kHz, DEV: ±3kHz, AF output: 0.63V / 8Ω)
- See the instruction manual for transmit and receive operations.

# **ADJUSTMENT**

## Internal clock resetting

If the following operations are performed, the clock (TNC unit IC1) in the transceiver must be reset. Reset the clock as follows. (If it is not reset, the clock does not count correctly.)

- 1. Replace the lithium battery (BA600: W09-0570-05) installed in the TX-RX unit (X57-586X-XX).
- 2. Disconnect the flat cable (E37-0840-05) between the TX-RX unit (X57-586X-XX) and TNC unit (X52-3310-00).

### Procedure for resetting the internal clock

- 1. Hold down the [F3] and [F4] keys and turn [PWR] ON.
- 2. The frequency display screen appears. (The screen is the same as the one that is displayed when the power is normally turned on, but the internal clock is reset to "January 1, 2000, 00:00:00".)

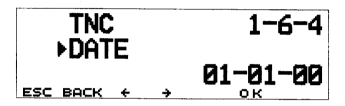
### Checking the time and date after resetting

- 1. Time
  - (1) Press the [MNU] key to enter menu mode.
  - (2) Select menu number 1 (RADIO) on the left side with the encoder and press [OK].
  - (3) Select menu number 6 (TNC) at the center with the encoder and press [OK].
  - (4) When menu number 3 (TIME) on the right side is selected with the encoder and [OK] is pressed, the time setting mode is entered and a check can be made to see whether the time is "00:00". (See the figure below.)

TNC 1-6-3 ►TIME 00:00

### 2. Data

- (1) Press the [MNU] key to enter menu mode.
- (2) Select menu number 1 (RADIO) on the left side with the encoder and press [OK].
- (3) Select menu number 6 (TNC) at the center with the encoder and press [OK].
- (4)When menu number 4 (DATE) on the right side is selected with the encoder and [OK] is pressed, the date setting mode is entered and a check can be made to see whether the date is set to "00-01-01" (January 1, 2000). (See the figure below.)

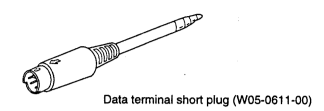


**Note:** The order of year, month, and day in the date format is different according to destinations.

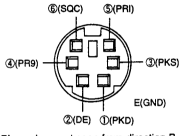
K destination : Month-day-year M4, E destination : Day-Month-year

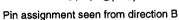
# **ADJUSTMENT**

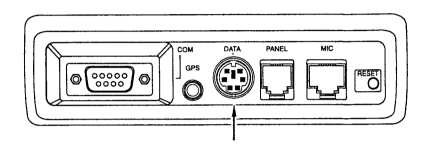
### Adjustment Service Jig



### Service jigs usage







Short plug

Terminals 3 and 6 are short circuited.

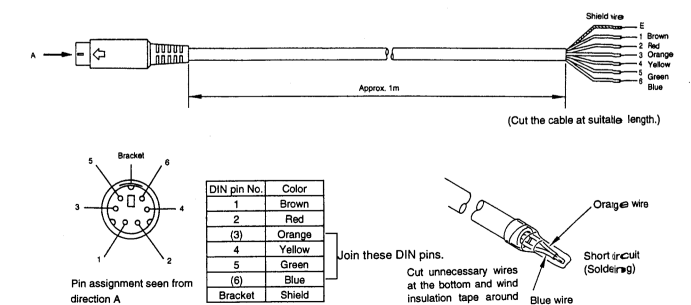
[Reference] ③ PKS (SEND switch for DATA terminal) Connect PTT output. If PKS is set to "L", data are sent and the microphone will be mute.

6 SQC (Squelch control output) This outputs squelch control output.



### Service jigs specification

Plug cable with 6P mini-DIN: Model PG-5A (cable parts No.: E30-3202-05) processed like under fig.

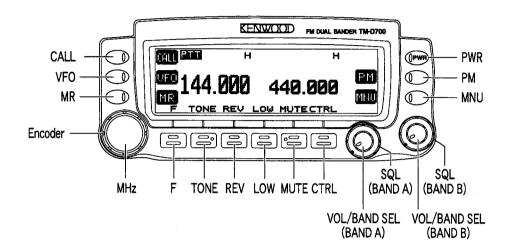


top edge.

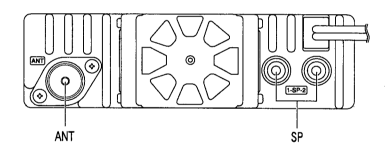
# **ADJUSTMENT**

## Parts layout

Front panel



### Rear panel



# Adjustment parts layout

- TX-RX UNIT (Unit under)
- Adjustment parts No.

TC1: Transmission frequency (VHF) TC300: Transmission frequency (UHF)

L204 : BPF (VHF)

L207 : BPF (VHF)

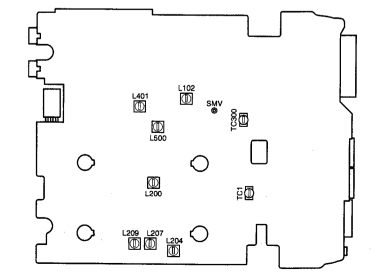
L209 : BPF (VHF)

L102 : AF distortion (VHF)

L200 : AF distortion (VHF) L401 : AF distortion (UHF)

L500 : AF distortion (UHF)

Test point SMV : BPF



# **ADJUSTMENT**

# Adjustment mode

- This is the adjustment mode for making adjustments or setting levels.
- · The following items can be adjusted or set.
  - A. Squelch open sensitivity
  - B. S meter (the first segment ON, all segments ON)
  - C. Transmission output power (lower limit frequency, center frequency, and upper limit frequency of the band)
  - D. Transmission deviation
  - E. DCS modulation balance
  - F. Tone deviation
  - G. DCS deviation

### Adjustment mode startup method

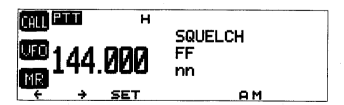
- 1. Turn [PWR] OFF and insert the adjustment plug into the data terminal of the transceiver.
- 2. Hold down the [F] and [TONE] keys, and turn [PWR] ON.
- 3. The transceiver will enter the adjustment mode and display the following:



- In adjustment mode, the desired band and frequency can be selected with [VFO], [MR], [ENCODER], [MHZ], and [BAND SEL].
- Pressing the [+] or [→] key switches the adjustment item to the previous item or the next item among the seven adjustment items A-G.

### A. Squelch open sensitivity (value set for each band)

Press the [+] and [+] keys to display "SQUELCH".
 The current squelch level input value is displayed on the screen and adjustment can be performed. (See the figure below.)



When specified SSG input is applied to the antenna connector and the [SET] key is pressed, an adjustment value is set.

### B. S meter (value set for each band)

Press the [+] and [+] keys to display "S METER".
 The current S meter input value is displayed on the screen and adjustment can be performed. (See the figure below.)



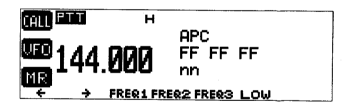
S meter (the first segment ON)When specified SSG input applied to the antenna connector and the [S1] key is pressed, a value is set so

that the first segment of the S meter turns on.

 S meter (all segments ON)
 When specified SSG input applied to the antenna connector and the [S7] key is pressed, a value is set so that the all segment of the S meter turns on.

### Transmission output power (values set independently for 144MHz and 430MHz)

Press the [←] and [→] keys to display "APC".
 The current transmission output power setting is displayed on the screen. (See the figure below.)



- Select a desired transmission output range (HI, MID, or LOW) with the [LOW] key.
- 3. Connect the power meter to the antenna connector. Connect a microphone to the microphone connector.
- 4. Lower limit frequency transmission output setting.
  - (1) Set the lower limit frequency and press the microphone PTT button to enter transmit node.
  - (2)Adjust the power meter to the prescribed transmission power by turning the encoder.
  - (3) When the specified transmission power value is reached, release the microphone PTT futton and press the [FREQ1] key to set the adjustment value.
- 5. Center frequency transmission output setting.
  - (1) Set the center limit frequency and press the microphone PTT button to enter transmit node.
  - (2)Adjustment the power meter to the prescribed transmission power by turning the encoder
  - (3)When the specified transmission power value is reached, release the microphone PTT tutton and press the [FREQ2] key to set the adjustment value.

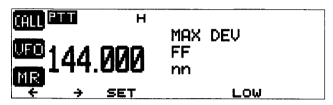
# **ADJUSTMENT**

- 6. Upper limit frequency transmission output setting.
  - (1)Set the upper limit frequency and press the microphone PTT button to enter transmit mode.
  - (2)Adjustment the power meter to the prescribed transmission power by turning the encoder.
  - (3)When the specified transmission power value is reached, release the microphone PTT button and press the [FREQ3] key to set the adjustment value.

### D. Transmission deviation

### (values set independently for 144MHz and 430MHz)

Press the [←] and [→] keys to display "MAX DEV".
 The current transmission deviation setting is display on the screen. (See the figure below.)



- Connect the direct wave detector and power meter to the ANT terminal, apply the prescribed A.G. input from the MIC input terminal, and transmit.
  - Turn the **[ENCODER]** knob to adjust the direct wave detector reading to the prescribed value.
- When the prescribed value is reached, stop transmission and press the [SET] key to set the adjustment value.

# E. DCS modulation balance (values set independently for 144MHz and 430MHz)

 Press the [ ← ] and [ → ] keys to display "DCS BALANCE".

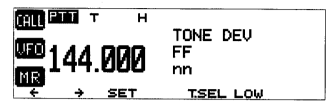
The current DCS modulation balance setting is display on the screen. (See the figure below.)



- Connect the linear detector and oscilloscope to the antenna connector. Connect a microphone to the microphone connector.
- When the microphone PTT button is pressed to enter transmit mode, 50Hz square waves are internally generated and modulated.
- While observing the oscilloscope, turn the encoder to adjust the DCS modulation waveform to square waveform.
- When the DCS modulation waveform becomes square waveform, release the microphone PTT button and press the [SET] key to set the adjustment value.

# F. Tone deviation (values set independently for 144MHz and 430MHz)

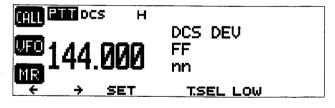
Press the [+] and [+] keys to display "TONE DEV".
 The current Tone deviation setting is display on the screen. (See the figure below.)



- Connect the linear detector and oscilloscope to the antenna connector. Connect a microphone to the microphone connector.
- When the [T.SEL] key is pressed, the tone frequency setting mode is entered, so set a tone frequency to be adjusted by turning the encoder.
- The microphone PTT button is pressed to enter transmit mode.
- Connect the direct wave detector and power meter to the ANT terminal, apply the prescribed A.G. input from the MIC input terminal, and transmit.
  - Turn the **[ENCODER]** knob to adjust the direct wave detector reading to the prescribed value.
- 6. When the prescried value is reached, stop transmission and press the [SET] key to set the adjustment value.

# G. DCS deviation (values set independently for 144MHz and 430MHz)

Press the [←] and [→] keys to display "DCS DEV".
 The current DCS deviation setting is display on the screen. (See the figure below.)



- Connect the linear detector and oscilloscope to the antenna connector. Connect a microphone to the microphone connector.
- When the [T.SEL] key is pressed, the tone frequency setting mode is entered, so set a tone frequency to be adjusted by turning the encoder.
- The microphone PTT button is pressed to enter transmit mode.
- Connect the direct wave detector and power meter to the ANT terminal, apply the prescribed A.G. input from the MIC input terminal, and transmit.
  - Turn the **[ENCODER]** knob to adjust the direct wave detector reading to the prescribed value.
- When the prescried value is reached, stop transmission and press the [SET] key to set the adjustment value.

Note: To end adjustment mode, switch off the power.

# **ADJUSTMENT**

### Common section

Item		Measurement				Adjustmer		
	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/ Remarks
1.Setting	1) Power voltage:13.8V			-1		.l		
_	2) Band A, Band B VOL, SQL knob:MIN							
2.Reset	PARTIAL OR FULL			Press [MNU] to enter Menu mode.				

If your transceiver seems to be malfunctioning, initializing the transceiver may resolve the problem. Use Full Reset to initialize all settings that you have customized. Partial (VFO) Reset does not initialize the following settings:

Memory channels	Memory channels names
Memory channel lockout	Call channels
Program scan channels	PM channels
DTM5	DTMF memory channel
DTMF memory channels	names

Some of the VFO factory defaults are listed below:

Parameter	Band A	Band B
VFO freq.	144.000MHz	440.000MHz (U.S.A./Canada) or430.000MHz
Freq. step	5kHz (U.S.A./ Canada) or 12.5kHz	25kHz
Tone freq.	88.5Hz	88.5Hz

- 2. Press [♠]/[♣] to select "RADIO (1–)", then press [OK].
- 3. Press [♠]/[♣] to select "AUX (1–9–)", then press [OK].
- Press [♠]/[♣] to select "RESET (1–9–7)", then press [OK].



- Press [♠]/[♣] to select Partial (VFO) Reset, PM Reset, or Full Reset, then press [OK].
  - · A confirmation message appears.
  - · Press [ESC] to quit resetting.
- 6. Press [OK].

After switching the power OFF, you may press [VFO] + POWER ON for Partial Reset, or [MR] + POWER ON for Full Reset. This allows you to skip steps 1 to 5.

You can also use the RESET button to perform Partial or Full Reset.

Note: When in All-control Lock or Channel Display mode, you cannot perform Partial Reset nor Full Reset.

- 1 COM connector
- (2) GPS jack
- ③ DATA connector
- 4 PANEL connector
- ⑤ MIC connector
- ⑥ RESET button Press momentarily to perform Partial Reset, or press for 1 second or longer to perform Full Reset. No confirmation message appears. Use this switch when the microcomputer and/or the memory chip malfunction because of ambient factors

		factors.							
3.BPF Adjust	1) Band A FREQ.:146.050MHz: <b>K</b> FREQ.:145.050MHz: <b>M4</b> , E SSG:5.01µV (-93dBm)	SSG D.V.M	Rear panel TX-RX	ANT SMV	TX-RX	L204 L207 L209	To maximize voltage	1.8V or higher	

# **ADJUSTMENT**

Receiver section		M	easurem	ent		Adjustmen	nt	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/ remarks
1. High level	1) Band A	SSG	Rear	ANT			Check	S/N 42dB or more
input S/N and	FREQ.:146.050MHz: <b>K</b>	Oscilloscope	panel	EXT.SP				Distortion rate:4% or
distortion	FREQ.:145.050MHz:	AF V.M						less
check	M4,E	Distortion						
[Wide]	SSG:501µV (-53dBm)	meter						
	AF output:2.83V/8Ω	]						
	2) Band B							
	FREQ.:444.150MHz:K							
	FREQ.:435.150MHz:							
	M4,E							
į.	SSG:501µV (-53dBm)							
	AF output:2.83V/8Ω							
[Narrow]	1) Band A						Check	S/N 37dB or more
(E type only)	FREQ.:145.050MHz:E							Distortion rate:4% or
	SSG:501µV (-53dBm)							less
2) E	AF output:2.83V/8Ω							
	2) Band B							
	FREQ.:435.150MHz:E							
	SSG:501µV (-53dBm)			1				
	AF output:2.83V/8Ω							
2. Sensitivity	1) Band A	SSG	Rear	ANT			Check	SINAD 12dB or more
check	FREQ.:146.050MHz:K	Distortion	panel	EXT.SP				
[Wide]	FREQ.:145.050MHz:	meter				•		
	M4,E	Oscilloscope						
	FREQ.:144.050MHz	AF V.M						
	FREQ.:147.925MHz:K			1				
	FREQ.:145.925MHz: <b>M4,E</b>							
	SSG:0.25μV (-119dBm): <b>K</b>							
	SSG:0.178µV(-122dBm): <b>M4,E</b>							
	AF output:0.63V/8Ω			1				
	2) Band B							
	FREQ.:444.150MHz:K							
	FREQ.:435.150MHz:	Ì						
	M4,E							
	FREQ.:438.100MHz:K							
	FREQ.:430.100MHz:							
	M4,E					•		
	FREQ.:449.875MHz:K		*					
	FREQ.:439.875MHz:							
	M4,E							
	SSG:0.178μV (-122dBm)							
	AF output:0.63V/8Ω							
	3) Band A (Sub band)							
	FREQ.:441.150MHz: <b>K</b>							
	FREQ.:435.150MHz:							
	M4,E					.*		
	SSG:0.28μV (-118dBm)							
	AF output:0.63V/8Ω							

# **ADJUSTMENT**

Receiver section		М	easurem	ent	Adjustment			
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/ remarks
2. Sensitivity	4) Band B (Sub band)	SSG	Rear	ANT		<u> </u>	Check	SINAD 12dB or more
check	FREQ.:146.050MHz:K	Distortion	panel	EXT.SP				
[Wide]	FREQ.:145.050MHz:	meter						
	M4,E	Oscilloscope						
	SSG:0.398μV	AF V.M						
	(-115dBm): <b>K</b>							
	SSG:0.28µV (-118dBm):				ŀ			
	M4,E							
	AF output:0.63V/8Ω							
[Narrow]	5) Band A							
(E type only)	FREQ.:145.050MHz:E							
	SSG:0.22μV (-120dBm)							
ļ	AF output:0.63V/8Ω							
	6) Band B							
	FREQ.:435.150MHz:E							
	SSG:0.22μV (-120dBm)							
	AF output:0.63V/8Ω							
	7) Band A (Sub band)							
	FREQ.:435.150MHz:E							
	SSG:0.35μV (-116dBm)			1				
	AF output:0.63V/8Ω							
	8) Band B (Sub band)							
	FREQ.:145.050MHz:E							
	SSG:0.35μV (-116dBm)							
	AF output:0.63V/8Ω							
3. Squelch	Switch to adjustment	SSG	Rear	ANT	Display	[SET] key	Write	
write	mode and carry out the		panel	EXT.SP				
	operations for Item A.							
	1) Band A							
	FREQ.:146.050MHz:K				,			
	FREQ.:145.050MHz:					İ		
	M4,E							
	SSG:0.126μV							
	(-125dBm): <b>K</b>							
	SSG:0.112μV							
	(-126dBm): <b>M4,E</b>					-	1	
	2) Band B							
	FREQ.:444.150MHz:K							
	FREQ.:435.150MHz:							
	M4,E							
	SSG:0.112μV							
	(-126dBm)							*
4. Squelch check	1) Band A	SSG	Rear	ANT	Display	<u> </u>	Check	Knob positi≽n:
	FREQ.:146.050MHz:K	Oscilloscope	l · ·	EXT.SP	F -7	1		8:00 ~ 11:00
	FREQ.:145.050MHz:							Busy lights off.
	M4,E							
	SSG:OFF							
	Set to the point where							
	noise will be erased by							
	turning the squeich							
	knob.					1 .		

# **ADJUSTMENT**

Receiver secti		M	easurem	ent		Adjustme	nt	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/ remarks
4. Squeich	2) SSG:0.126μV	SSG	Rear	ANT	Display		Check	Squelch open.
check	(-125dBm): <b>K</b>	Oscilloscope	panel	EXT.SP				BUSY lights on.
	SSG:0.112μV							
	(-126dBm): <b>M4,E</b>							
3) S	3) Squelch knob:							AF output disappea
	clockwise MAX							BUSY lights off.
	4) Band B						Check	Knob position:
	FREQ.:444.150MHz: <b>K</b>							8:00 ~ 11:00
	FREQ.:435.150MHz:		•					Busy lights off.
	M4,E							,
	Set to the point where							
	noise will be erased by							
	turning the squelch							
5) \$ 6) \$	knob.		!					
	5) SSG:0.112μV	1						Squeich open.
	(-126dBm)							BUSY lights on.
	6) Squelch knob:	1		İ				AF output disappea
	clockwise MAX							BUSY lights off.
	7) Band B (Sub band)	-					Check	Knob position:
	FREQ.:146.050MHz:K						- Cristic	8:00 ~ 11:00
	FREQ.:145.050MHz:							Busy lights off.
	M4,E							Dudy lighte on:
	SSG:OFF							
	Set to the point where							
	noise will be erased by							
	turning the squelch							
	knob.							
	8) SSG:0.178µV	1						Squelch open.
								BUSY lights on.
	(-122dBm): <b>K</b>							BOST lights on.
	SSG:0.158μV	1						
	(-123dBm): <b>M4,E</b>	-						AF output disappea
	9) Squelch knob:							1 ' ' '
	clockwise MAX						Observe	BUSY lights off.
	10)Band A (Sub band)						Check	Knob position:
	FREQ.:444.150MHz:K							8:00 ~ 11:00
	FREQ.:435.150MHz:							Busy lights off.
	M4,E	]						
	Set to the point where					}		
	noise will be erased by							
	turning the squelch							
	knob.	]						
	11)SSG:0.199μV							Squelch open.
	(-121dBm)					[		BUSY light on.
	12)Squelch knob:	]						AF output disappea
	clockwise MAX	i		1		1		BUSY lights off.

# **ADJUSTMENT**

### Receiver section

Heceiver section		M	easurem	ent		Adjustme	nt	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/ remarks
5. S-meter	Switch to adjustment	SSG	Rear	ANT	Display	[S1] key	Write	One Segment in
write	mode and carry out the		panel					S-meter lights.
	operations for Item B.							
	1) Band A (S1)							
	FREQ.:146.050MHz: <b>K</b>							
	FREQ.:145.050MHz:							
SSG:0.28μ (-118dBm) 2) Band A (S	M4,E							
	•							
							_	
						[S7] key		All segments in
	SSG:3.54μV							S-meter light.
3) Band B FREQ.: FREQ.: M4,E SSG:0.2 (-118dB 4) Band B SSG:3.9 (-96dBn	(-96dBm)					1043 1		00
	' ' '					[S1] key		One Segment in
	FREQ.:444.150MHz: <b>K</b> FREQ.:435.150MHz:							S-meter lights.
	SSG:0.28μV							
	(-118dBm)							
	4) Band B (S7)					[S7] key		All segments in
	SSG:3.54μV					[0.],		S-meter light.
	(-96dBm)							<b></b>
	5) Band B (Sub band) (S1)					[S1] key	-	One Segment in
	FREQ.:146.050MHz: <b>K</b>							S-meter lights.
	FREQ.:145.050MHz:							
	M4,E							
	SSG:0.28μV							
	(-118dBm)							
	6) Band B (Sub band) (S7)					[S7] key	7	All segments in
	SSG:3.54μV		l					S-meter light.
	(-96dBm)							
	7) Band A (Sub band) (S1)					[S1] key		One Segment in
	FREQ.:444.150MHz: <b>K</b>							S-meter lights.
	FREQ.:435.150MHz:							
	M4,E							
	SSG:0.28μV							
	(-118dBm)					10711	4	A
	8) Band A (Sub band) (S7)					[S7] key		All segments in
	SSG:3.54μV (-96dBm)							S-meter light.
6. S-meter	1) Band A	SSG	Rear	ANT	Display	S-meter	Check	More than one
check	FREQ.:146.050MHz:K		panel	""	- Spiay	- 1110tel	OHOUR	segment in 5-meter
oour	FREQ.:145.050MHz:		Parior					lights.
	M4,K							
	2) Band A (Sub band)							
	FREQ.:444.150MHz: <b>K</b>							
	FREQ.:435.150MHz:							
	M4,E							
	SSG:0.501μV							
	(-113dBm)							

# **ADJUSTMENT**

### Receiver section

		M	easurem	ent		Adjustme	nt	Specifications/ remarks
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	
6. S-meter check	3) Band B FREQ.:444.150MHz:K FREQ.:435.150MHz: M4,K 4) Band B (Sub band) FREQ.:146.050MHz:K FREQ.:145.050MHz: M4,E SSG:0.501µV	SSG	Rear	ANT	Display	S-meter	Check	More than one segment in S-meter lights.
	(-113dBm) 5) SSG:1.99μV (-101dBm) 6) SSG:6.3μV (-91dBm)							Six or smaller segments in S-meter light. All segments in S-meter light.

# **ADJUSTMENT**

		N.	leasurem	ent		Adjustmer	nt	
item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/ remarks
Transmission frequency     Adjust	1) Band A FREQ.:146.000MHz:K FREQ.:144.975MHz: M4,E Transmission	f. counter Power meter	Rear	ANT	TX-RX	TC1	146.000 MHz: <b>K</b> 144.975 MHz: <b>M4,E</b>	Not Warm up the set. ±100Hz
	2) Band B FREQ.:444.000MHz:K FREQ.:435.000MHz: M4,E Transmission					TC300	444.000 MHz: <b>K</b> 435.000 MHz: <b>M4,E</b>	
2-1.Power write or check Band A	For 1), 2) and 4), switch to adjustment mode and carry out the operations for Item C.  1) POWER:LOW FREQ.:146.000MHz:K FREQ.:144.975MHz: M4,E Transmission  2) POWER:MID	Power meter Ammeter	Rear panel	ANT	Display	Encoder [FREQ2] key	Write	5.0W±0.5W
	Transmission 3) POWER:MAX Transmission						Check	48W or more
	4) POWER:HI Transmission				Display	Encoder [FREQ2] key	Write	M4:22.5W±1W K,E: 1) MAX Power 52W or more. 50W±1W 2) MAX Power 48 ~ 52\V (MAX Power-2W) ±1W
	5) FREQ.:144.000MHz FREQ.:147.975MHz:K FREQ.:145.975MHz: M4,E POWER:HI Transmission 6) POWER:MID		!				Check	K,E:44 ~ 60₩ M4:20 ~ 25/V
	Transmission 7) POWER:LOW Transmission						-	10 ~ 14W 3 ~ 10W
2-2.POWER write or check Band B	For 1), 2) and 4), switch to adjustment mode and carry out the operations for Item C.  1) POWER:LOW FREQ::444.000MHz:K FREQ::435.000MHz: M4,E Transmission	I	Rear panel	ANT	Display	Encoder [FREQ2] key		5.0W±0.5W

# **ADJUSTMENT**

		M	easureme	ent		Adjustmen	t	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/ remarks
2-2. POWER write or check	2) POWER:MID Transmission	Power meter	Rear panel	ANT	Display	Encoder [FREQ2] key	Write	12W±1W
Band B	3) POWER:MAX Transmission	Ammeter					Check	33W or more
	4) POWER:HI Transmission				Display	Encode [FREQ2] key	Write	M4:22.5W±1W K,E: 1) MAX Power 37W or more. 35W±1W 2) MAX Power 33 ~ 37W (MAX Power -2W) ±1W
,	5) FREQ.:438.000MHz:K FREQ.:438.000MHz: M4,E FREQ.:449.975MHz:K FREQ.:449.975MHz: M4,E POWER:HI Transmission 6) POWER:MID Transmission 7) POWER:LOW			•			Check	K,E:28 ~ 42W M4:20 ~ 25W
3. DEV write or check [Wide]	Transmission  For 1) and 3), switch to adjustment mode and carry out the operations for Item D.  1) Band A  FREQ.:146.000MHz:K  FREQ.:144.975MHz:  M4,E  AG:1kHz/20mV:E  AG:1kHz/50mV:K,M4  Transmission	Linear detector Oscilloscope	Rear	ANT	Display	Encoder [SET] key	Write	±4.2kHz±0.15kHz
	2) Down AG output from the above state by 20dB (1kHz/2.0mV):E 20dB (1kHz/5.0mV): K,M4 Transmission  3) Band B FREQ::444.000MHz:K FREQ::435.000MHz: M4,E				Display	Encoder [SET] key	Check Write	±2.34 ~ 4.17kHz:E ±2.38 ~ 4.05kHz: <b>K,M4</b> ±4.2kHz±0.15kHz
	AG:1kHz/20mV:E AG:1kHz/50mV: <b>K,M4</b> Transmission				_			

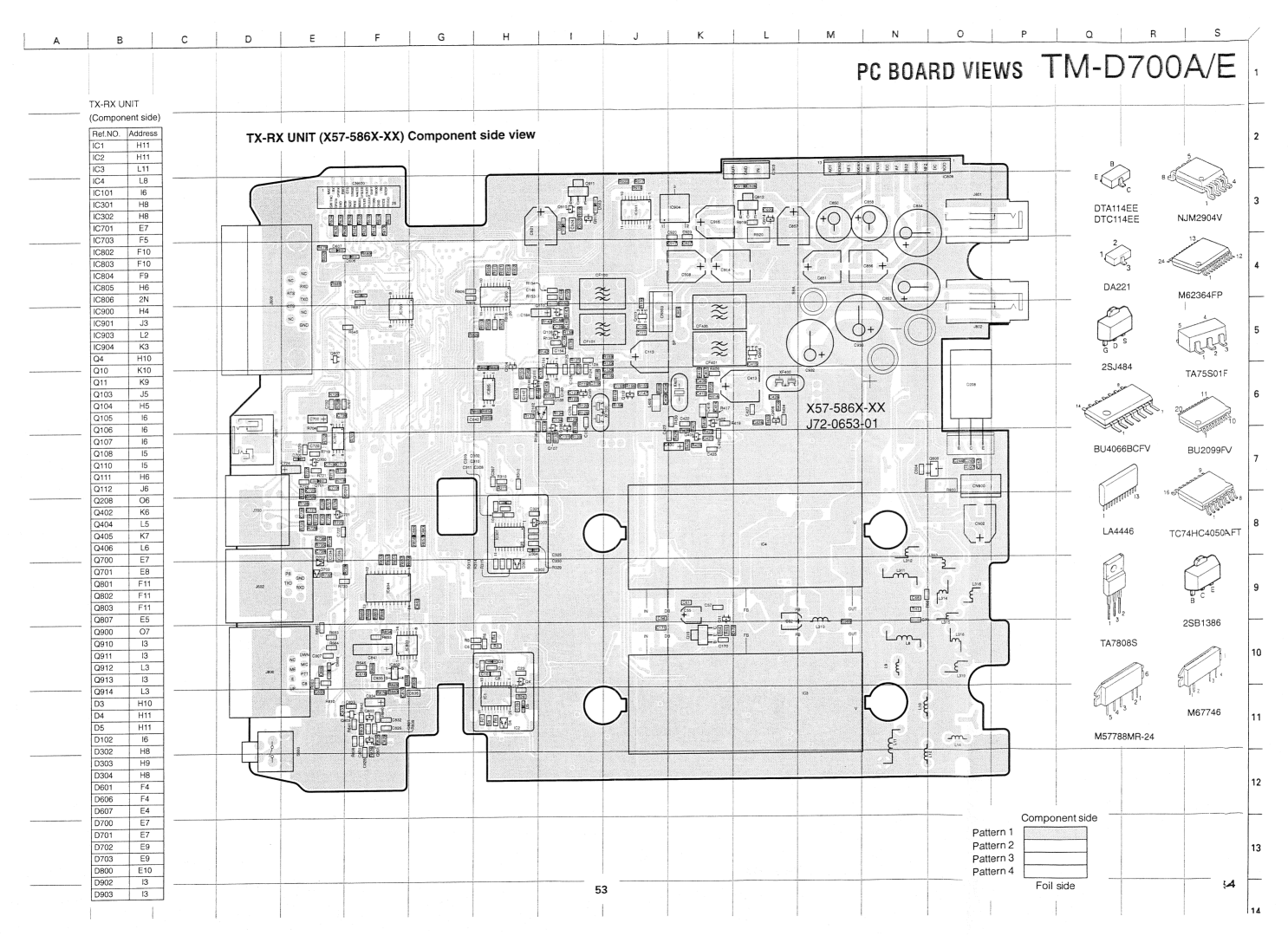
# **ADJUSTMENT**

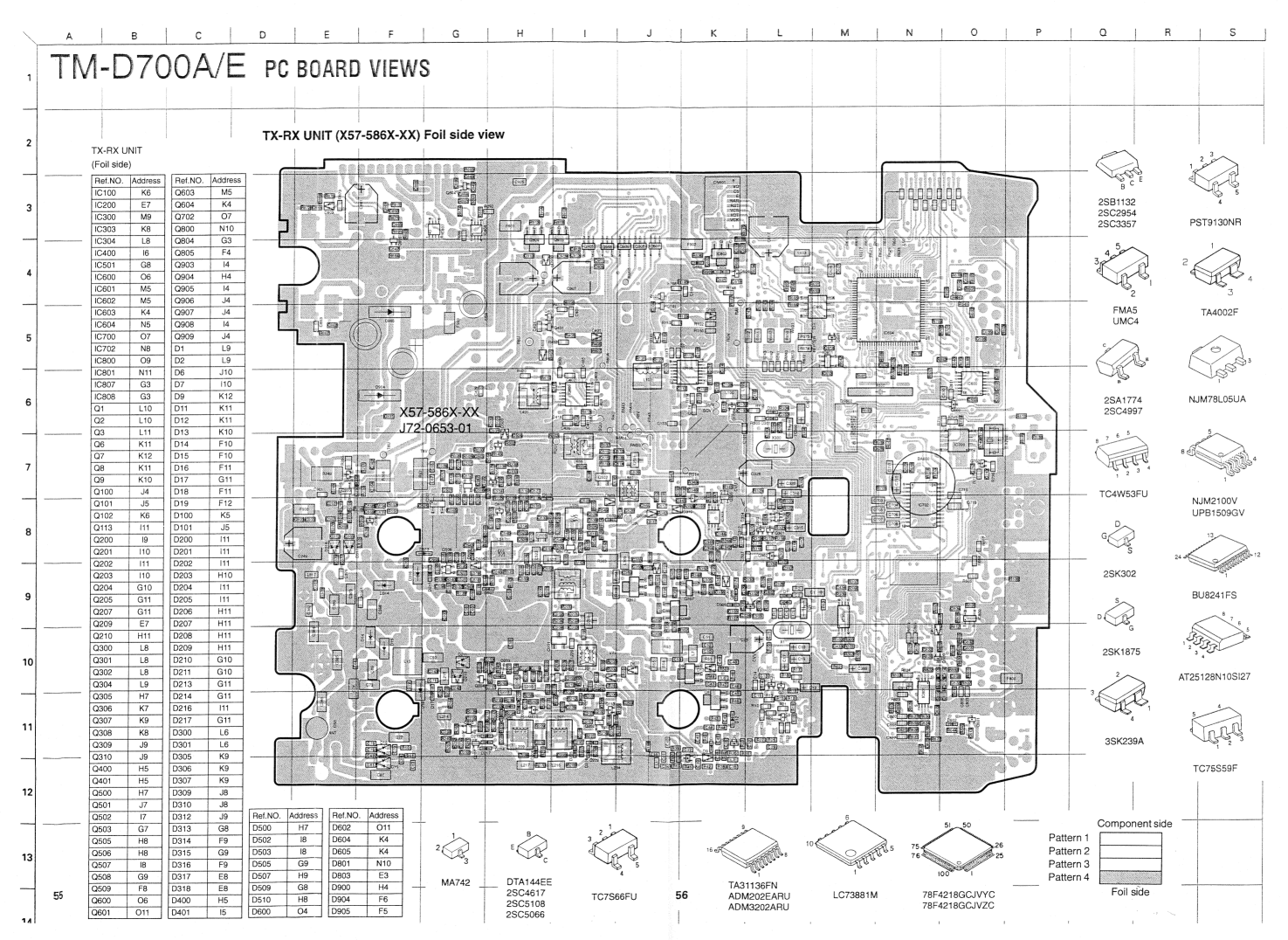
Item	On addition	Measurement					ıt		
	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/ remarks	
DEV write or check [Wide]	4) Down AG output from the above state by 20dB (1kHz/2.0mV):E 20dB (1kHz/5.0mV): K,M4 Transmission	Power meter Linear detector Oscilloscope AG AF V.M	Rear panel	ANT			Check	±2.34 ~ 4.17kHz:E ±2.38 ~ 4.05kHz: <b>K,M4</b>	
[Narrow] (E type only)	5) Band A FREQ.:144.975MHz:E AG:1kHz/20mV:E Transmission						Check	±1.8 ~2.4Hz	
	FREQ.:435.000MHz:E AG:1kHz/20mV:E Transmission						Check	±1.8 ~2.4Hz	
DCS balance adjustment	Switch to adjustment mode and carry out the operations for Item E.  1) Band A FREQ.:146.000MHz:K FREQ.:144.975MHz: M4,E Transmission  2) Band B	Power meter Linear detector Oscilloscope	Rear panel	ANT		Encoder [SET] key	By turning an encoder, adjust the modulation wave until if becomes the square wave		
	FREQ.:444.000MHz:K FREQ.:435.000MHz: M4,E Transmission								
TONE DEV write or check Band A [Wide]	For 1)and 4), Switch to adjustment mode and carry out the operations for Item F.  1) FREQ.:145.100MHz TONE:88.5Hz Transmission	Power meter Linear detector Oscilloscope	Rear panel	ANT		Encoder [SET] key	Write	±0.8±0.15kHz	
[Narrow]	TONE:88.5Hz Transmission						Check	±0.5 ~ 1.3(⊢ <b>1</b> z ±0.2 ~ 0.7(⊢ <b>1</b> z	
(E type only)	TONE:88.5Hz Transmission						Creck	±0.2 ~ 0.7(F12	
Band B [Wide]	4) FREQ.:445.100MHz:K FREQ.:435.100MHz: M4,E TONE:88.5Hz Transmission					Encoder [SET] key	Write	±0.8±0.15¦Hz	
	5) FREQ.:445.100MHz: <b>K</b> FREQ.:435.100MHz: <b>M4,E</b> TONE:88.5Hz						Check	±0.5 ~ 1.3 Hz	
	[Narrow] (E type only)  TONE DEV write or check Band A [Wide]  [Narrow] (E type only)  Band B	[Wide]	[Wide]	[Wide]	[Wide]	[Wide]	Wide    20dB (1kHz/2.0mV):E   20dB (1kHz/2.0mV):E   (K,M4   Transmission   K,M4   Transmission   S   Band A   FREC.::144.975MHz:E   AG::tkHz/20mV:E   Transmission   S   Band B   FREC.:445.000MHz:E   AG::tkHz/20mV:E   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Det   Transmission   To Ne Band A   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   Transmission   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz   To Ne Bas.5Hz		

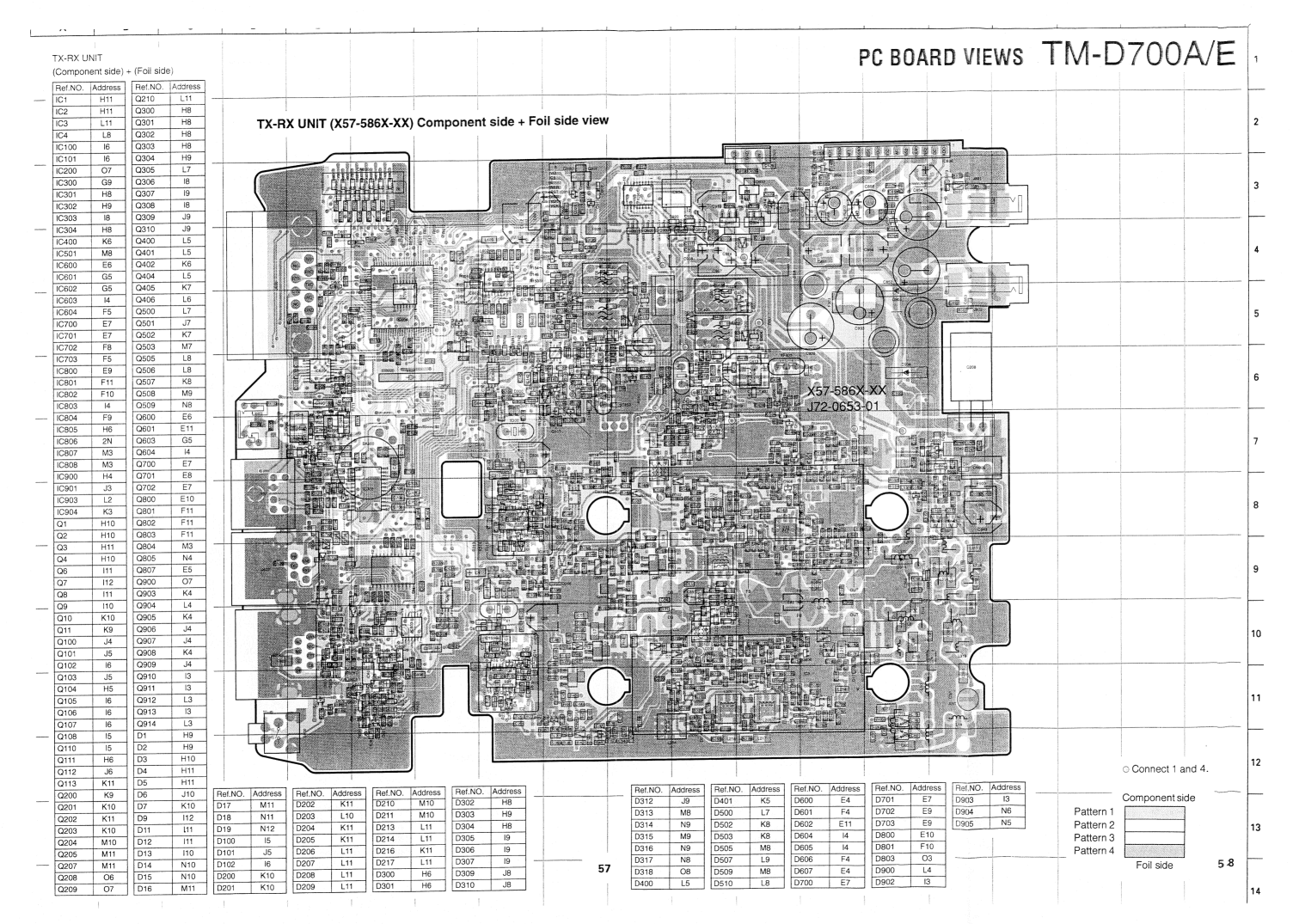
# **ADJUSTMENT**

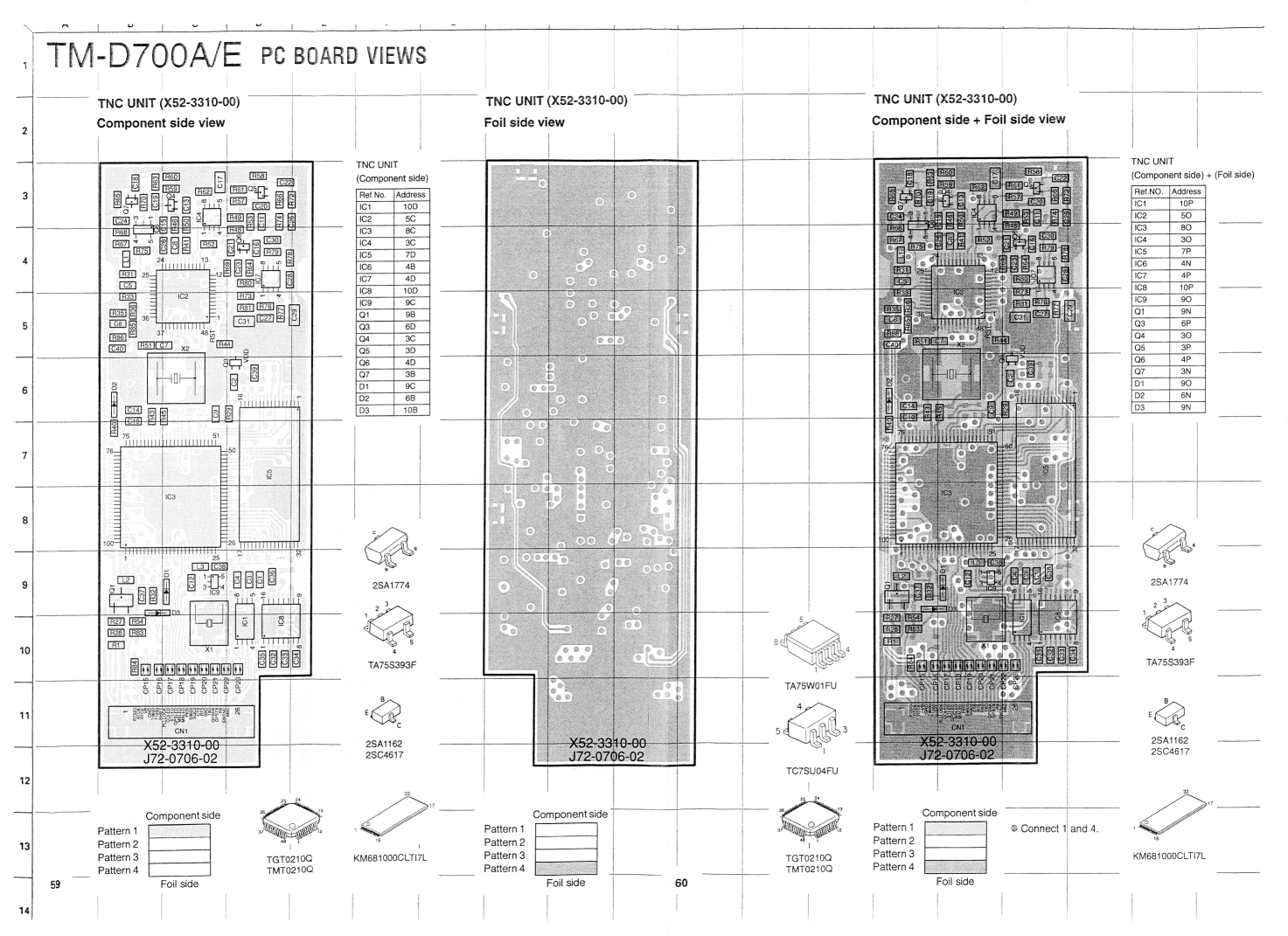
Item		Condition	Measurement			Adjustment			
			Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/ remarks
5.	TONE DEV write or check Band B [Narrow] (E type only)	6) FREQ.:435.100MHz:E TONE:88.5Hz Transmission	Power meter Linear detector Oscilloscope	panel	ANT			Check	±0.2 ~ 0.7kHz
6.	DCS DEV write or check Band A [Wide]	For 1) and 4), Switch to adjustment mode and carry out the operations for Item G.  1) FREQ.:145.200MHz Transmission	Power meter Linear detector Oscilloscope	Rear panel	ANT		Encoder [SET] key	Write	±0.8±0.15kHz
	[Narrow]	2) FREQ.:145.200MHz Transmission						Check	±0.5 ~ 1.3kHz
	(E type only)  Band B [Wide]	3) FREQ.:145.200MHz:E Transmission 4) FREQ.:445.200MHz:K FREQ.:435.200MHz: M4,E					Encoder [SET] key	Check	±0.2 ~ 0.7kHz ±0.8±0.15kHz
		Transmission  5) FREQ.:445.200MHz:K FREQ.:435.200MHz: M4,E Transmission						Check	±0.5 ~ 1.3kHz
•	[Narrow] (E type only)	6) FREQ.:435.200MHz:E Transmission						Check	±0.2 ~ 0.7kHz
7.	Protection check	1) Band A FREQ.:146.000MHz:K FREQ.:144.975MHz: M4,E POWER:HI ANT:short circuit and open	Ammeter					Check	12.0A or less
		2) Band B FREQ.:444.000MHz:K FREQ.:435.000MHz: M4,E POWER:HI ANT:short circuit and open Transmission							12.0A or less

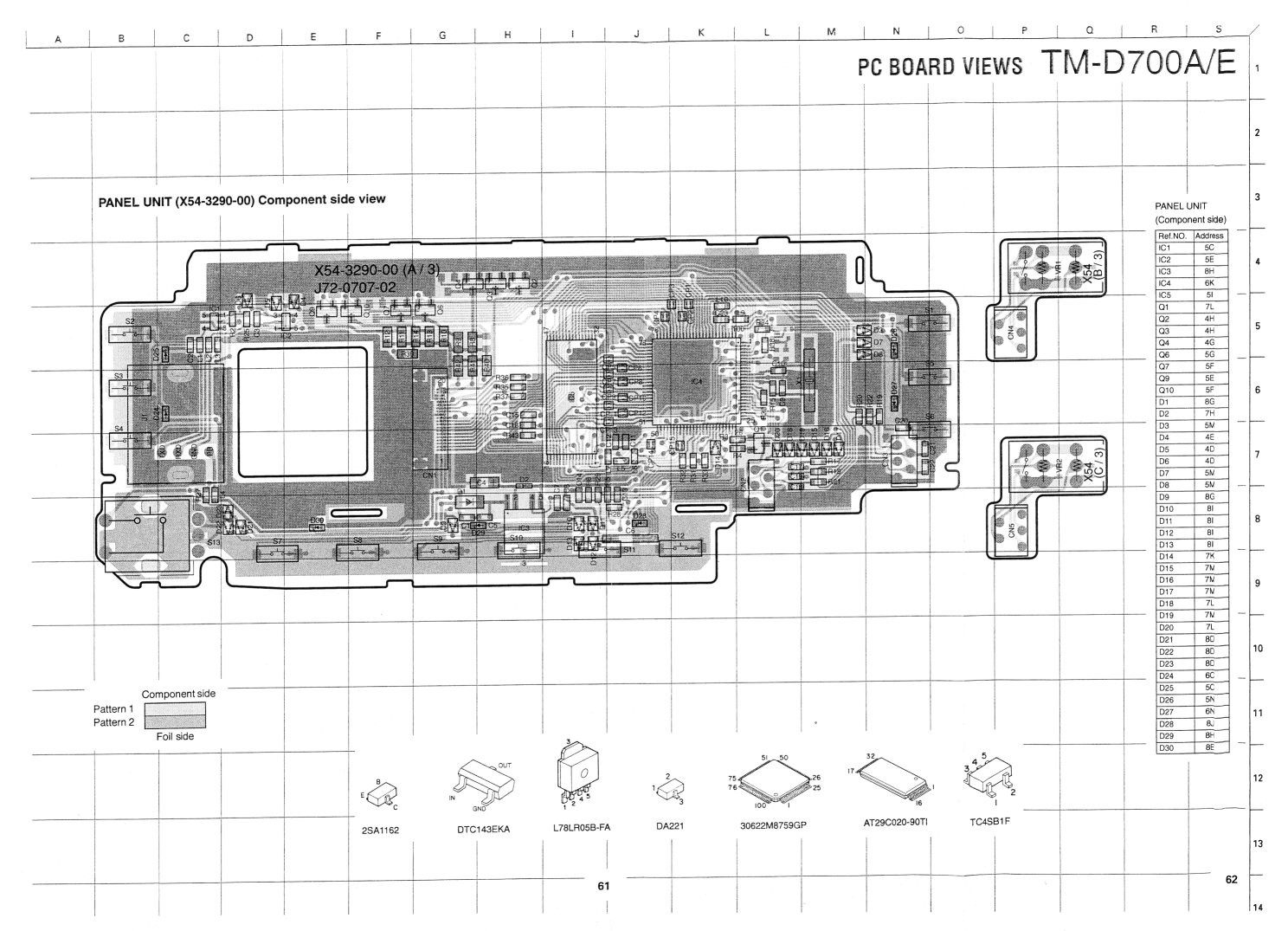
^{*} At the end of adjustments, reconfirm "3. DEV".

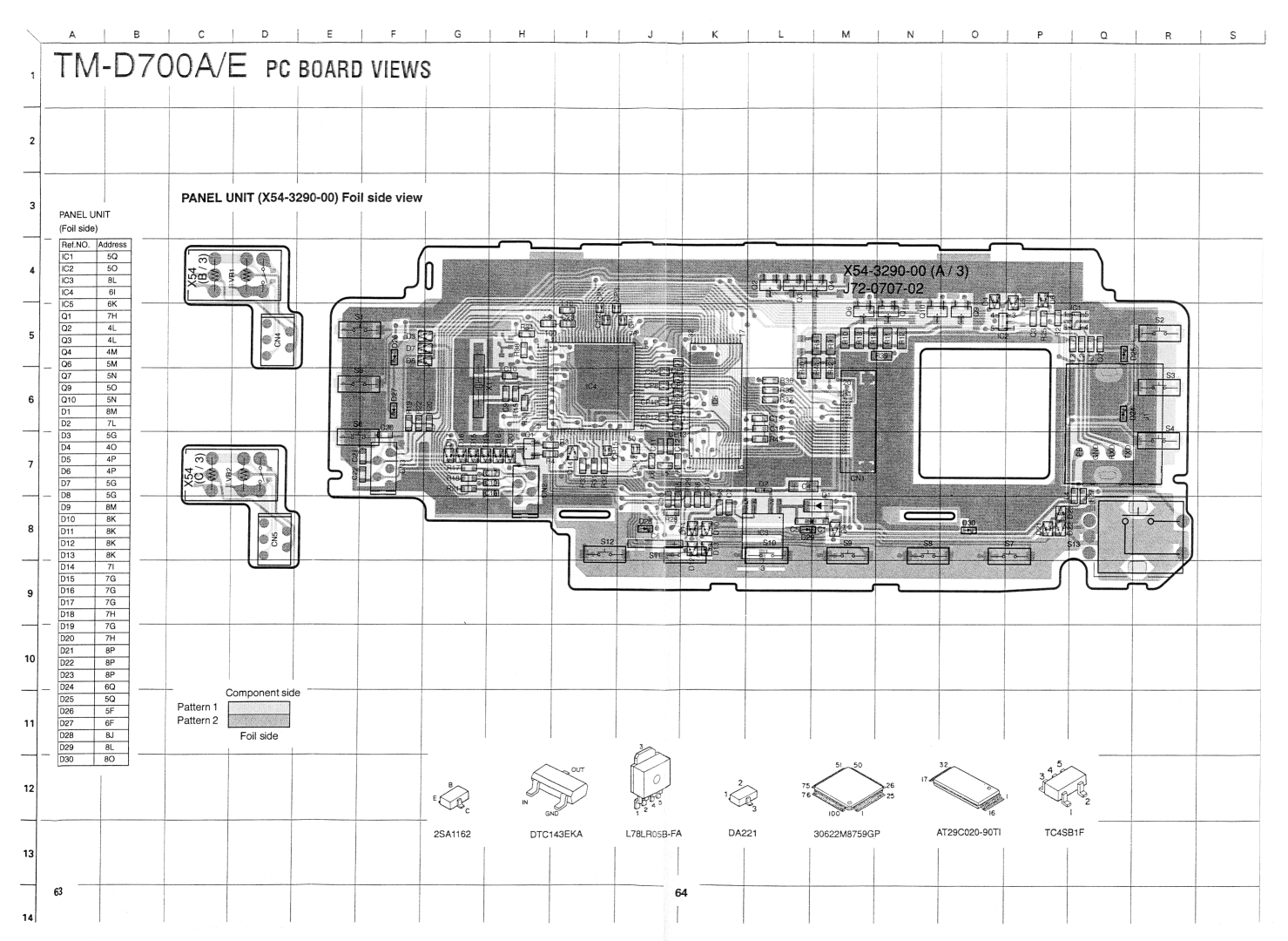


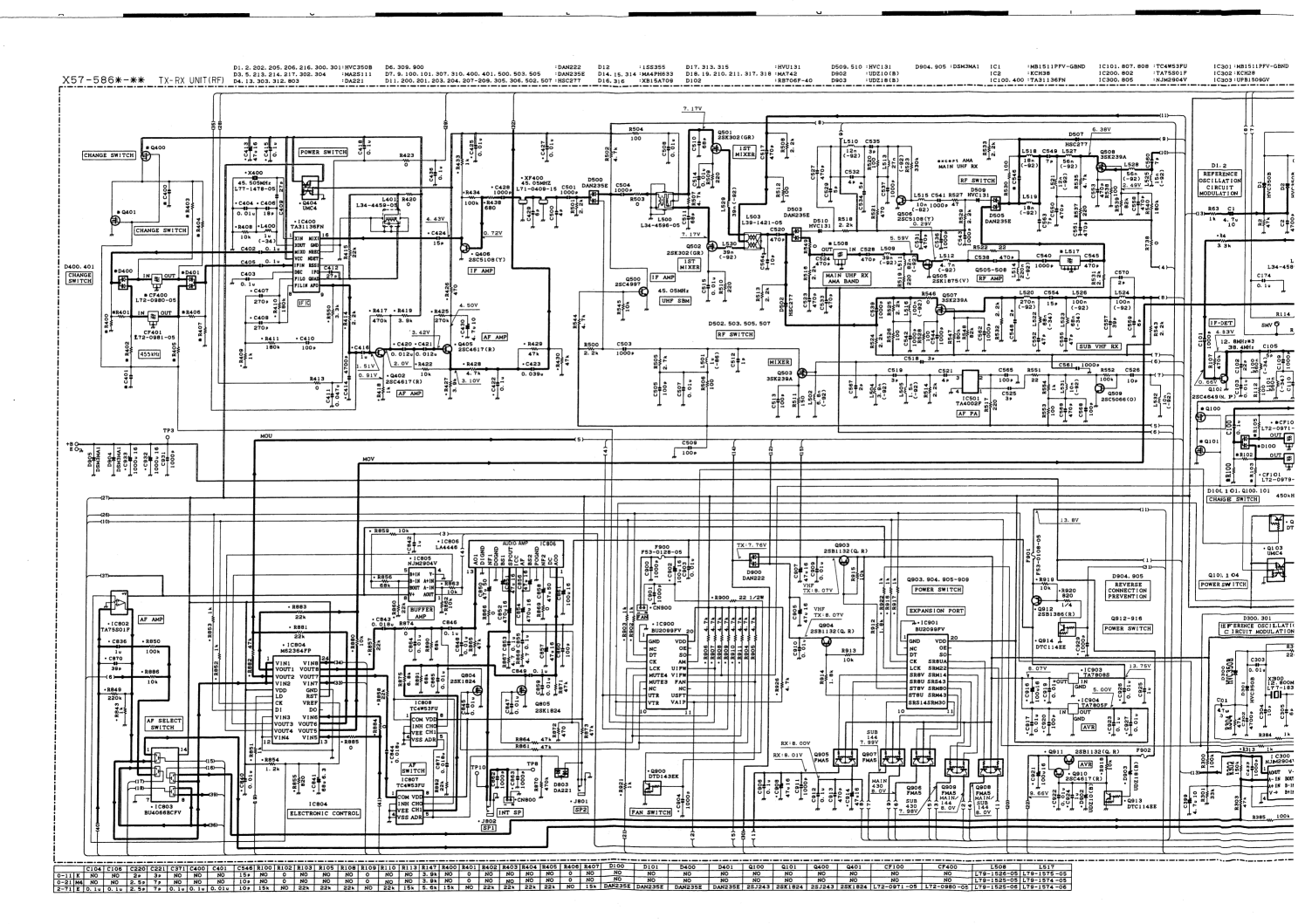




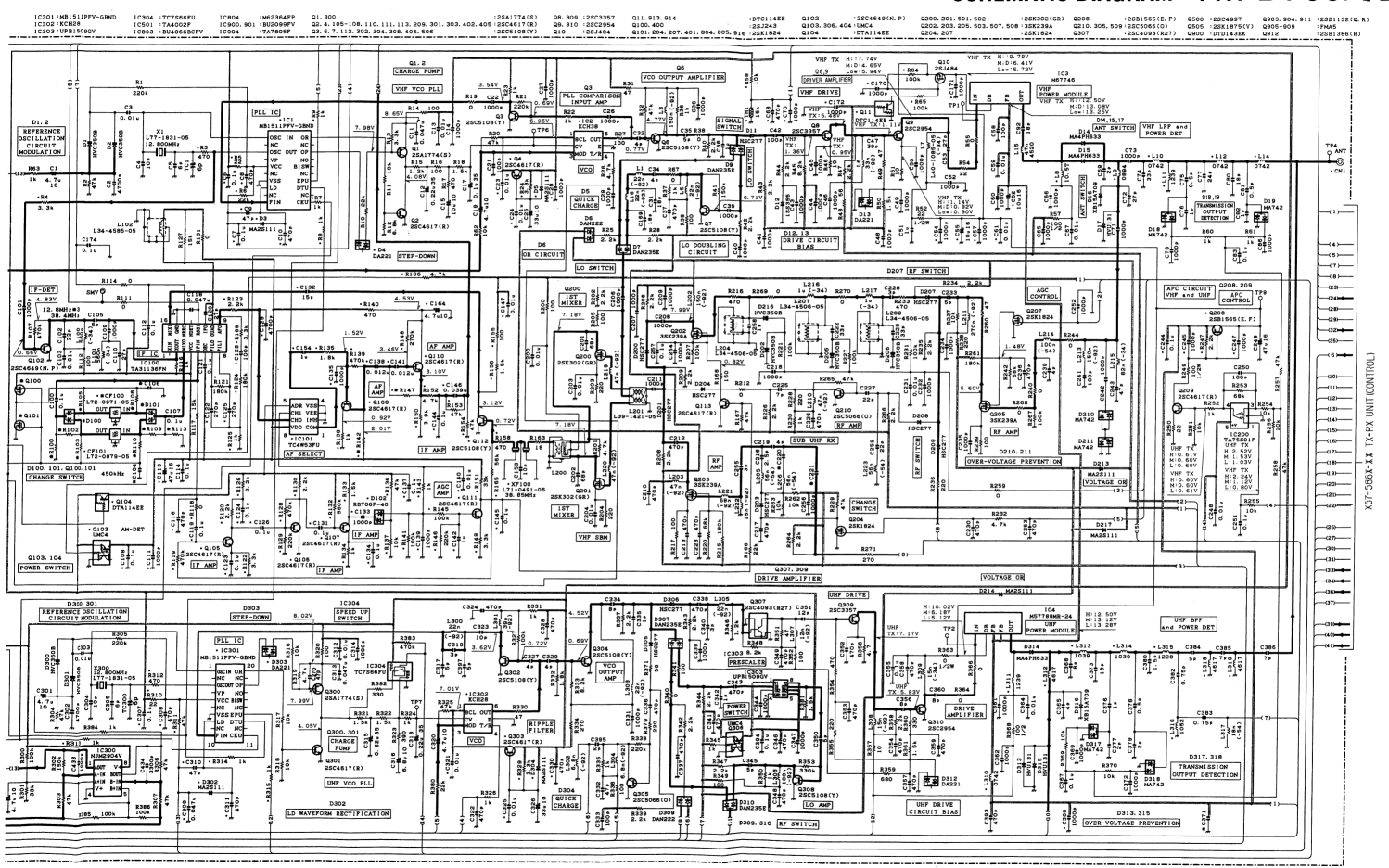




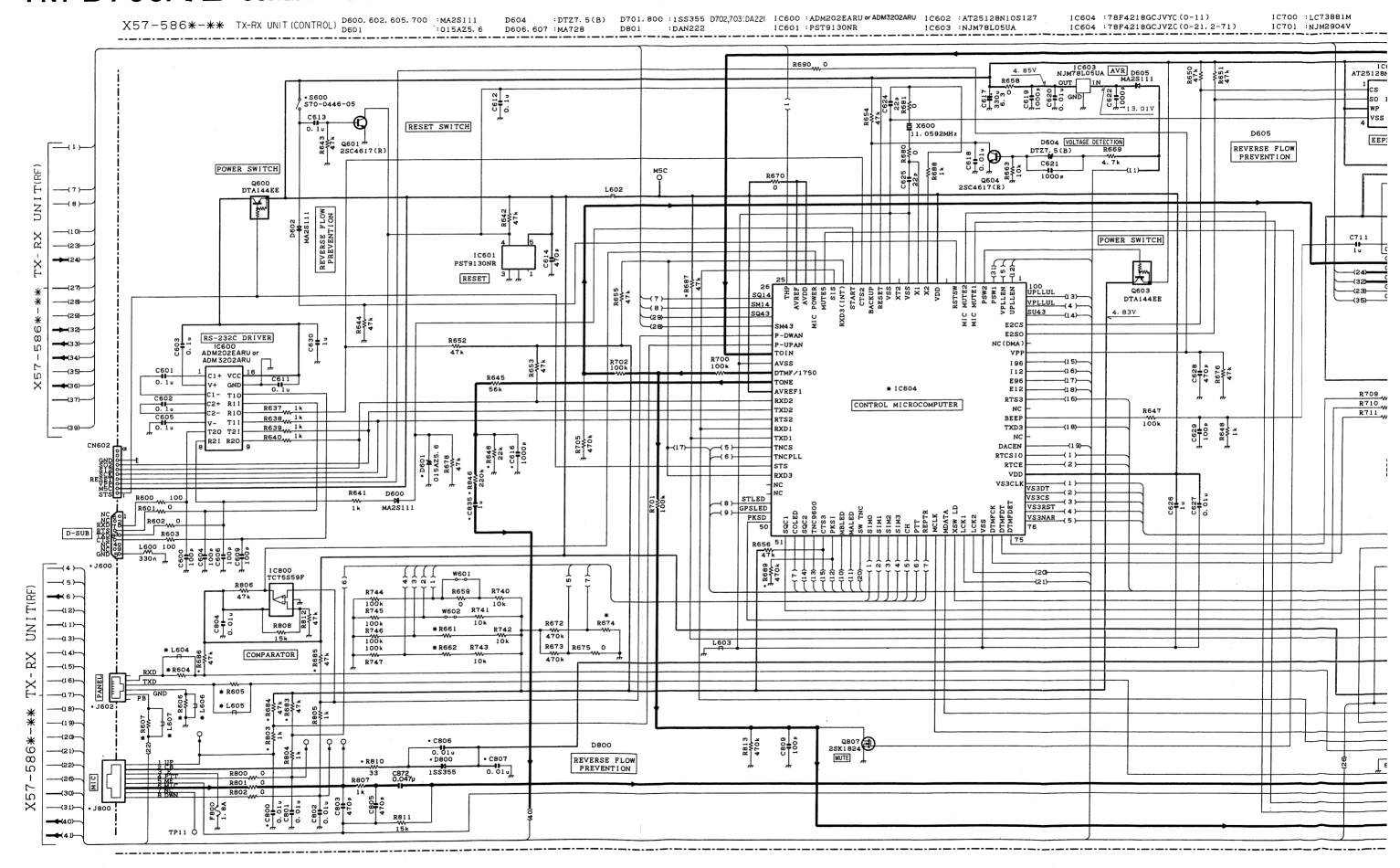


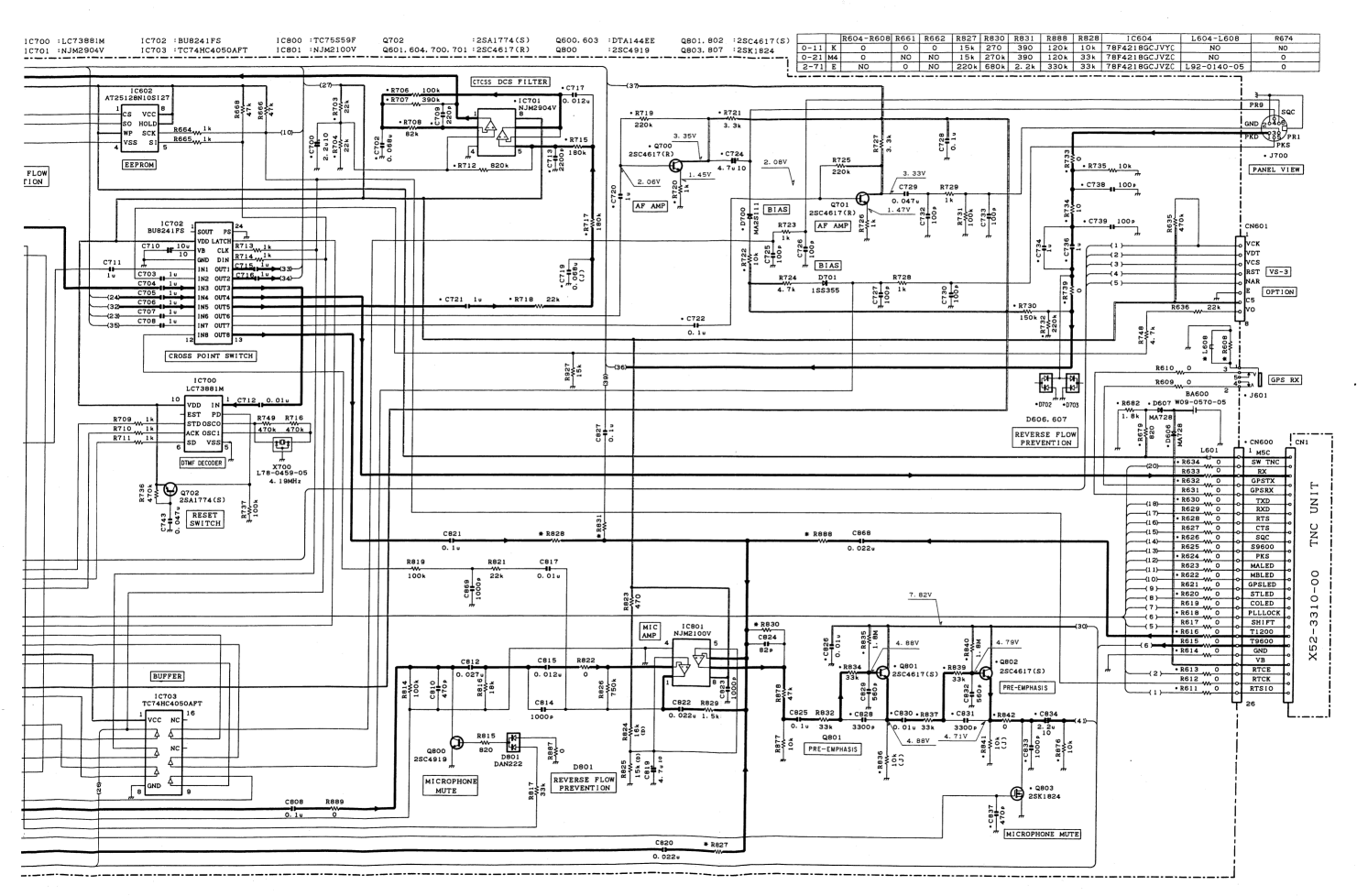


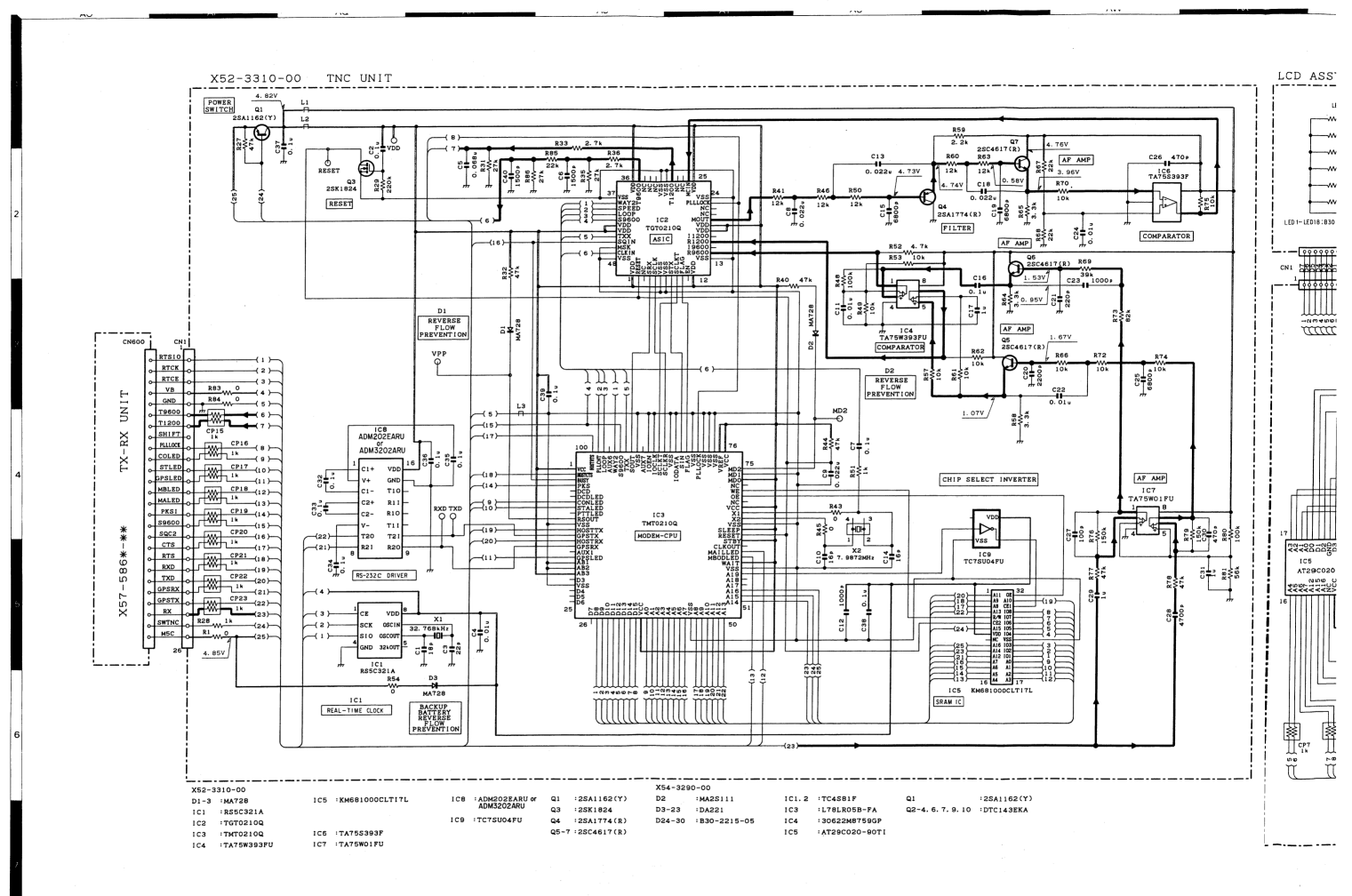
# SCHEMATIC DIAGRAM TM-D700A/E



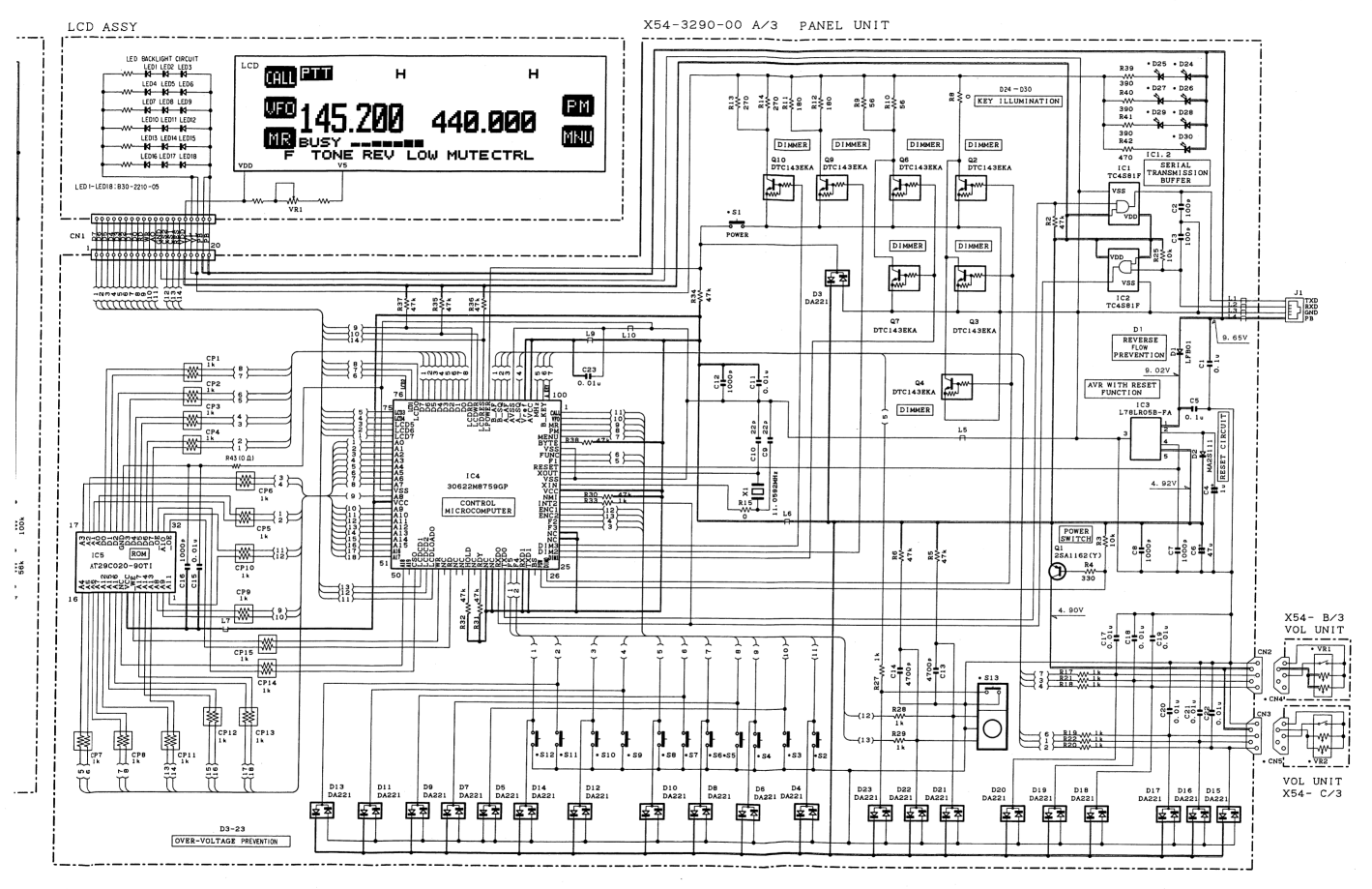
# TM-D700A/E SCHEMATIC DIAGRAM





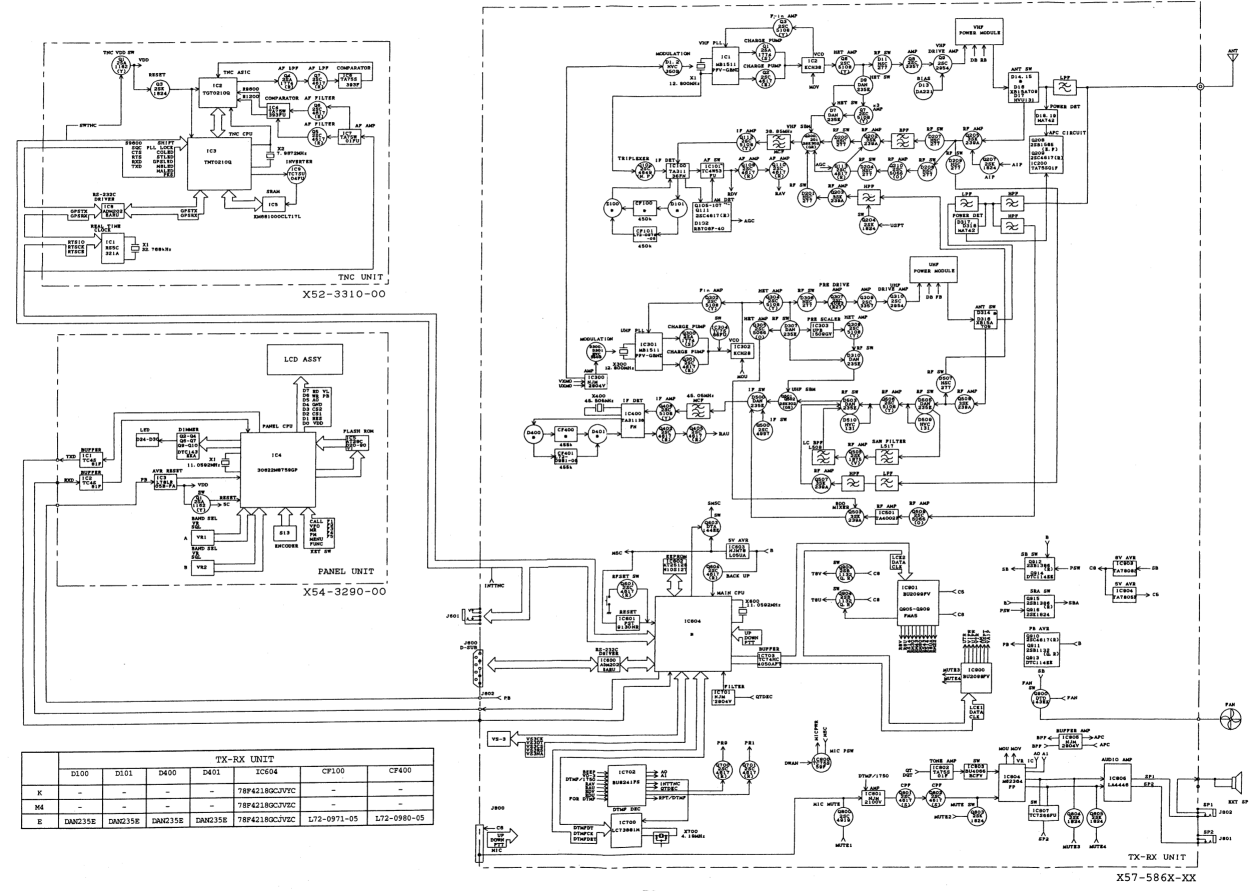


# SCHEMATIC DIAGRAM TM-D700A/E



# TM-D700A/E TM-D700A/E

# **BLOCK DIAGRAM**



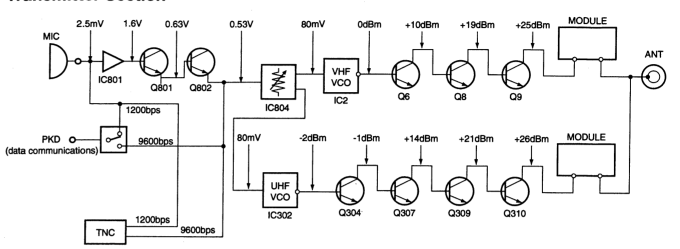
# **WIRING DIAGRAM**

# NOIT40 VO CS RAST VCS VCS VCK LCD ASSY B38-0829-05 AVE CCS18 VOL

# TM-D700A/E TM-D700A/E

# **LEVEL DIAGRAM**

### **Transmitter Section**



Note1: Set the AG so that the microphone socket input is 3kHz deviation at 1kHz modulation.

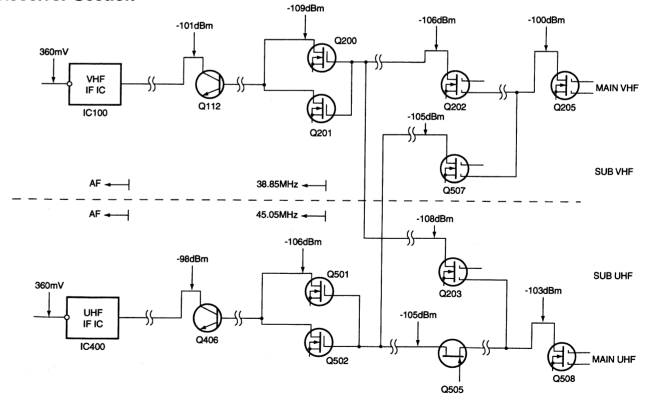
> The data communication connector input level is 3kHz deviation at 1kHz modulation for 1200bps and 2kHz deviation at 1kHz modulation for 9600bps.

Note2: The transmit frequency is 145.0 or 435.0MHz.

Note3: The HI/MID/LOW switch is set to HI.

Note4: The measurements with the power meter, except for the ANT connector, are the values with the APC off.

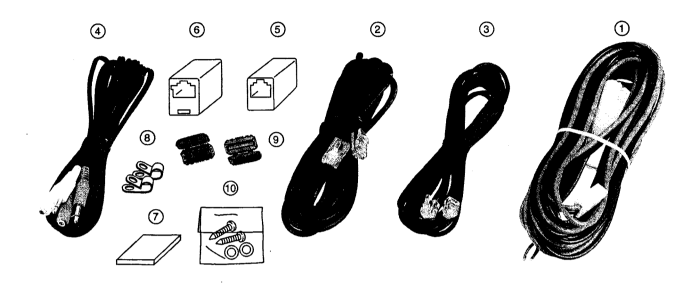
### **Receiver Section**



Note1: The 12dB SINAD levels were plotted using a standard signal generator through a 0.01 µF ceramic capacitor at each point from the RF to the first IF.

Note2: The AF levels were measured with an AF voltmeter when the -73dBm (50µV) standard signal generator signal modulated by a 1kHz modulation frequency and a 3kHz deviation was received and the AF output was adjusted to 0.63V/8 $\Omega$  by the AF VR.

# OPTION PG-4X (Extension cable kit)



### **PG-4X MAIN PARTS LIST**

Ref. No	New Parts	Parts No.	Q'ty	Parts Name
1		E30-3199-05	1	DC CORD (6m)
2	*	E30-3394-05	1	MODULAR CABLE (4m:MIC)
3	*	E30-3395-05	1	MODULAR CABLE (4m:PANEL)
4	*	E30-3399-05	1	TRUNK CABLE (4m:SP)
5	*	E58-0472-05	1_	MODULAR JACK (6 PIN)
6	*	E58-0473-05	1	MODULAR JACK (8 PIN)
7		G13-0978-04	1_	CUSHION
8		J19-1433-05	2	HOLDER
9		L79-1417-05	2	LINE FILTER
10	*	N99-2016-05	1	SCREW SET

# **SPECIFICATIONS**

Specifications are subject to change without notice due to advancements in technology.

General				VHF Band UHF Band				
Frequency range		U.S.A/Canad	a	144~148MHz	438~450MHz			
		Taiwan		144~146MHz	430~440MHz			
		Europe		144~146MHz	430~440MHz			
Mode				F3E (FM), F2D (FSK), F1D (GMSK)				
Antenna imped	lance			5	0Ω			
Usable tempera	ature range			-20°C ~ +60°C (-4°F~ +140°F)				
Power supply				13.8V DC ±15%(11.7~15.8V)				
Grounding met	hod			Negative ground				
Current	U.S.A/Canada	Transmit (ma	x.)	11.5A or less	10.0A or less			
	Europe	Receive (at 2W output)		1.0A or less				
	Taiwan	Transmit (ma	x.)	8.5A or less 9.0A or less				
		Receive (at 2	W output)	1.0A or less				
Frequency stab	oility(-10°C ~ +50°C	)		Within ± 3ppm				
Dimensions		Main Body			5.51" × 1.61" × 7.68"			
$(W \times H \times D)$ pro	jections included)	Panel		140 × 60 × 49.3mm / 5.51" × 2.36" × 1.94"				
Weight		Main Body		Approx.1.2kg/2.61b Approx.180g/0.391b				
		Panel						
Transmitter								
Power output		Hight	U.S.A/Canada	50W	35W			
			Europe	50 <b>v</b> v	3577			
			Taiwan	25W	25W			
		Mid		Approx.10W				
		Low		Approx.5W				
Modulation				Reactance				
Spurious emiss	sions			-60dB or less				
Maximum frequ	uency deviation	U.S.A/Canad	a	± 5kHz				
		Taiwan						
	-	Europe		± 5kHz (Wide), ± 2.5kHz (Narrow)				
	n (at 60% modulation	on)		3% or less				
Microphone im	pedance			60	00Ω			
Receiver								
Circuitry				Double conversion				
	equency (1st/2nd)	1		38.85MHz/450kHz	45.05MHz/455kHz			
Sensitivity		VHF or UHF		0.16μV or less				
(12dB SINAD)		Sub VHF or U		0.25μV or less				
		`	or UHF/UHF mode)	0.20μ ¥ 01 1635				
Selectivity (-6dB)		U.S.A/Canad	а	12kHz or more				
		Taiwan						
		Europe		12kHz or more (Wide), 6kHz or more (Narrow)				
Selectivity (-40dB)		U.S.A/Canada		28kHz or less				
		Taiwan						
		Europe		28kHz or less (Wide), 15kHz or less (Narrow)				
Squelch sensitivity				0.1μV or less				
<del></del>	8 ohms, 5%distortio	on)	A-4-12	2W or higher				
Audio output in	npedance		•	8	ΒΩ			

Note: Receiver specifications apply only when using the main VHF or UHF band. They do not apply to the sub VHF or UHF band in VHF/VHF or UHF/UHF mode.

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